

**Unclassified Publications
of Lincoln Laboratory
1 January — 31 December 1999**

Volume 25

31 December 1999

Lincoln Laboratory

MASSACHUSETTS INSTITUTE OF TECHNOLOGY
LEXINGTON, MASSACHUSETTS



Prepared under Air Force Contract F19628-95-C-0002.

20000530 075

Approved for public release; distribution is unlimited.

UNCLASSIFIED PUBLICATIONS

OF

LINCOLN LABORATORY

1 JANUARY — 31 DECEMBER 1999

VOLUME 25

Compiled by
PATRICIA A. MEANS
ROBERT C. SEIDEL

31 DECEMBER 1999

ISSUED 22 MAY 2000

Requests for information should be directed to:
Lincoln Laboratory
Massachusetts Institute of Technology
244 Wood Street
Lexington, Massachusetts 02420-9108
ATTENTION: Report Distribution Office, L-345

Approved for public release; distribution is unlimited.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

LEXINGTON

MASSACHUSETTS

This report is based on studies performed at Lincoln Laboratory, a center for research operated by Massachusetts Institute of Technology. The work was sponsored by the Department of the Air Force under Contract F19628-95-C-0002; in some cases, the work was supported under other contracts.

This report may be reproduced to satisfy needs of U.S. Government agencies.

The ESC Public Affairs Office has reviewed this report, and it is releasable to the National Technical Information Service, where it will be available to the general public, including foreign nationals.

This technical report has been reviewed and is approved for publication.

FOR THE COMMANDER



Gary Tumlingian
Administrative Contracting Officer
Plans and Programs Directorate
Contracted Support Management

FOREWORD

Volume 25 of Unclassified Publications of Lincoln Laboratory lists reports published from 1 January to 31 December 1999, as well as updated information on earlier publications.

Documents listed herein are generally no longer available from Lincoln Laboratory. Qualified Defense Technical Information Center (DTIC) users may purchase copies through normal DTIC channels. Others may purchase photocopies or microfiche from the U.S. Department of Commerce, National Technical Information Service, Springfield, Virginia 22161. When ordering, the six-digit AD number should be cited.

Subscriptions of the *MIT Lincoln Laboratory Journal* are free of charge, but provided only to qualified recipients (government employees and contractors, libraries, university faculty, and R&D laboratories).

ACKNOWLEDGMENTS

The Library and Information Services Group and the Publications Group made this publication possible. The contributions from others who worked on this publication are appreciated.

TABLE OF CONTENTS

Foreword	iii
Acknowledgments	v
Lincoln Laboratory Journal	1
Quarterly Technical Reports	1
Miscellaneous Progress Reports	3
Technical Reports	5
Journal Articles	7
Meeting Speeches	23
Author Index	39
Subject Index	45

LINCOLN LABORATORY JOURNAL

1998

Vol. 11, No. 2

QUARTERLY TECHNICAL REPORTS

SOLID STATE RESEARCH

	DTIC No.
1998:4	ADA361196
1999:1	ADA364700
1999:2	ADA367775
1999:3	ADA371803

MISCELLANEOUS PROGRESS REPORTS

UNCLASSIFIED PUBLICATIONS OF LINCOLN LABORATORY (Previous Volumes)

	DTIC No.
15 September 1966	AD803845
15 September 1969	AD863031
15 September 1971	AD734038
15 December 1973	AD778085
15 December 1975	ADA028523
15 December 1977	ADA062413
15 December 1979	ADA101092
15 December 1981	ADA129036
15 December 1983	ADA144354
31 December 1984	ADA161752
31 December 1985	ADA167987
31 December 1986	ADA187252
31 December 1987	ADA204729
31 December 1988	ADA212589
31 December 1989	ADA228219
31 December 1990	ADA236798
31 December 1991	ADA252852
31 December 1992	ADA265156
31 December 1993	ADA280530
31 December 1994	ADA306272
31 December 1995	ADA315140
31 December 1996	ADA326552
31 December 1997	ADA346370
31 December 1998	ADA363077

TECHNICAL REPORTS

TR No.				DTIC No.
1051	ATR Performance Modeling and Estimation	Dudgeon, D.E.	7 Dec. 1998	ADA357723
1052	Background Fluorescence in an Aerosol Biodetector Based on 266-nm Excitation	Aggarwal, R.L.	17 May 1999	ADA363355
1053	Fourier Transform Interferometry	Hearn, D.R.	29 Oct. 1999	ADA370423
1054	A State-Space Technique for Ultrawide-Bandwidth Coherent Processing	Piou, J.E. Cuomo, K.M. Mayhan, J.T.	20 July 1999	ADA366105

JOURNAL ARTICLES

JA No.

7351	Generalized Radar Clutter Model	Shnidman, D.A.	IEEE Trans. Aerosp. Electron. Syst., Vol. 35, No. 3, July 1999, pp. 857-865.
7365	Wide-Band Radiometry for Remote Sensing of Oil Films on Water	Brown, E.R. McMahon, O.B. Murphy, T.J. Hogan, G.G. Daniels, G.M. Hover, G.	IEEE Trans. Microw. Theory Tech., Vol. 46, No. 12, December 1998, pp. 1989-1996.
7375	SAR Image Compression with the Gabor Transform	Baxter, R.A.	IEEE Trans. Geosci. Remote Sens., Vol. 37, No. 1, January 1999, pp. 574-588.
7401AA	Optimum Phase-Only Adaptive Nulling	Smith, S.T.	IEEE Trans. Signal Process., Vol. 47, No. 7, July 1999, pp. 1835-1843.
7428	Forward-Backward Averaging in the Presence of Array Manifold Errors	Zatman, M.A. Marshall, D.	IEEE Trans. Antennas Propag., Vol. 46, No. 11, November 1998, pp. 1700-1704.
7429	Comment on "Constrained Hung-Turner Adaptive Beamforming Algorithm with Additional Robustness to Wide-Band and Moving Jammers"	Zatman, M.A.	IEEE Trans. Antennas Propag., Vol. 46, No. 12, December 1998, pp. 1897-1898.
7447A	Improved Adaptive Clutter Cancellation Through Data-Adaptive Training	Rabideau, D.J. Steinhardt, A.O.	IEEE Trans. Aerosp. Electron. Syst., Vol. 35, No. 3, July 1999, pp. 879-891.
7452A	Automatic Target Recognition Using Enhanced Resolution SAR Data	Novak, L.M. Owirka, G.J. Weaver, A.L.	IEEE Trans. Aerosp. Electron. Syst., Vol. 35, No. 1, January 1999, pp. 157-175.

Journal Articles

JA No.

7453A	Radar Detection in Multipath	Wilson, S.L. Carlson, B.D.	IEE Proc. Radar Sonar Navig., Vol. 146, No. 1, February 1999, pp. 45-54.
7471	Input Impedance Conditions for Minimizing the Noise Figure of an Analog Optical Link	Ackerman, E.I. Cox, C.H. III Betts, G.E. Roussell, H.V. Ray, K.G. O'Donnell, F.J.	IEEE Trans. Microw. Theory Tech., Vol. 46, No. 12, December 1998, pp. 2025-2031.
7474A	Ultrawide-Band Coherent Processing	Cuomo, K.M. Piou, J.E. Mayhan, J.T.	IEEE Trans. Antennas Propag., Vol. 47, No. 6, June 1999, pp. 1094-1107. ADA360760
7492	Microchip Lasers	Zayhowski, J.J.	Opt. Mater., Vol. 11, No. 2-3, January 1999, pp. 255-267 (Papers from the Summer School on Miniature Coherent Light Sources in Dielectric Media, 2-6 June 1997).
7502	Coherent Spatial Filtering for SAR Detection of Stationary Targets	Jao, J.K. Lee, C.F. Ayasli, S.	IEEE Trans. Aerosp. Electron. Syst., Vol. 35, No. 2, April 1999, pp. 614-626.
7510	Effect of Growth Temperature on Point Defect Density of Unintentionally Doped GaN Grown by Metalorganic Chemical Vapor Deposition and Hydride Vapor Phase Epitaxy	Joshkin, V.A. Parker, C.A. Bedair, S.M. Muth, J.F. Shmagin, I.K. Kolbas, R.M. Piner, E.L. Molnar, R.J.	J. Appl. Phys., Vol. 86, No. 1, 1 July 1999, pp. 281-288.

Journal Articles

JA No.

7511A	Statistical Analyses of Measured Radar Ground Clutter Data	Billingsley, J.B. Farina, A. Gini, F. Greco, M.V. Verrazzani, L.	IEEE Trans. Aerosp. Electron. Syst., Vol. 35, No. 2, April 1999, pp. 579-593.
7513	Atmospheric Compensation and Tracking Using Active Illumination	Higgs, C. Barclay, H.T. Murphy, D.V. Primmerman, C.A.	Linc. Lab. J., Vol. 11, No. 1, 1998, pp. 5-26. ADA361046
7516	An Adaptive Microwave Phased Array for Targeted Heating of Deep Tumours in Intact Breast: Animal Study Results	Fenn, A.J. Wolf, G.L. Fogle, R.M.	Int. J. Hyperth., Vol. 15, No. 1, January/February 1999, pp. 45-61.
7517	Modal Scintillation Index: A Physics-Based Statistic for Acoustic Source Depth Discrimination	Premus, V.E.	J. Acoust. Soc. Am., Vol. 105, No. 4, April 1999, pp. 2170-2180. ADA366516
7519	Relative-Intensity-Noise Cancellation in Bandpass External-Modulation Links	Helkey, R.	IEEE Trans. Microw. Theory Tech., Vol. 46, No. 12, December 1998, pp. 2083-2091.
7526	TCAS II Use of ADS-B Surveillance Data Through Hybrid Surveillance	Orlando, V.A. Sandholm, R.G. Burgess, D.W.	Air Traffic Control Q., Vol. 7, No. 2, 1999, pp. 109-121.
7528	Characteristics of an Anomalous Orbital Debris Population Inferred from Theoretical Modeling	Lambour, R.L. Sridharan, R.	J. Spacecr. Rockets, Vol. 36, No. 5, September/October 1999, pp. 726-735.
7532	Review of Black Surfaces for Space-Borne Infrared Systems	Persky, M.J.	Rev. Sci. Instrum., Vol. 70, No. 5, May 1999, pp. 2193-2217.

Journal Articles

JA No.

7534	Photonic-Crystal Antenna Substrates	Brown, E.R. McMahon, O.B. Parker, C.D.	Linc. Lab. J., Vol. 11, No. 2, 1998, pp. 159-174. ADA369232
7535	Synthetic Aperture Radar Image Coding	Baxter, R.A. Seibert, M.	Linc. Lab. J., Vol. 11, No. 2, 1998, pp. 121-158. ADA369234
7539	Random Algorithms for Scheduling Multicast Traffic in WDM Broadcast-and-Select Networks	Modiano, E.	IEEE/ACM Trans Netw., Vol. 7, No. 3, June 1999, pp. 425-434. ADA369213
7540	Low-Cost, High Performance Optoelectronic Components for Antenna Remoting	Prince, J.L. Roussell, H.V. Ackerman, E.I. Knowlton, R.C. Cox, C.H. III	Opt. Quantum Electron., Vol. 30, No. 11/12, December 1998, pp. 1051-1063.
7542	Redundant Trees for Preplanned Recovery in Arbitrary Vertex-Redundant or Edge-Redundant Graphs	Medard, M. Finn, S.G. Barry, R.A. Gallager, R.G.	IEEE/ACM Trans. Netw., Vol. 7, No. 5, October 1999, pp. 641-652.
7545	GPS Performance in Navigation	Misra, P.N. Burke, B.P. Pratt, M.M.	Proc. IEEE, Vol. 87, No. 1, January 1999, pp. 65-85. ADA366434
7549	Multistage Partially Adaptive STAP CFAR Detection Algorithm	Goldstein, J.S. Reed, I.S. Zulch, P.A.	IEEE Trans. Aerosp. Electron. Syst., Vol. 35, No. 2, April 1999, pp. 645-661.

Journal Articles

JA No.

7550	Solid-State Color Night Vision: Fusion of Low-Light Visible and Thermal Infrared Imagery	Waxman, A.M. Aguilar, M.J. Fay, D.A. Ireland, D.B. Racamato, J.P., Jr. Ross, W.D. Carrick, J.E. Gove, A.N. Seibert, M. Savoye, E.D. Reich, R.K. Burke, B.E. McGonagle, W.H. Craig, D.M.	Linc. Lab. J., Vol. 11, No. 1, 1998, pp. 41-60. ADA360790
7552	Optical Frequency Conversion Using a Linearized LiNbO ₃ Modulator	Roussell, H.V. Helkey, R.	IEEE Microw. Guid. Wave Lett., Vol. 8, No. 11, November 1998, pp. 408-410.
7554	Linearity and Third-Order Intermodulation Distortion in DFB Semiconductor Lasers	Chen, J.Y. Ram, R.J. Helkey, R.	IEEE J. Quantum Electron., Vol. 35, No. 8, August 1999, pp. 1231-1237.
7563A	Excimer-Laser-Induced Densification of Fused Silica: Laser-Fluence and Material-Grade Effects on the Scaling Law	Liberman, V. Rothschild, M. Sedlacek, J.H.C. Uttaro, R.S. Grenville, A.	J. Non-Cryst. Solids, Vol. 244, Nos. 2/3, 11 March 1999, pp. 159-171.
7565A	Plasma Enhanced Chemically Vapor Deposited Thin Films or Microelectromechanical Systems Applications with Tailored Optical, Thermal, and Mechanical Properties	Horn, M.W. Goodman, R.B. Rothschild, M.	J. Vac. Sci. Technol. B, Vol. 17, No. 3, May/June 1999, pp. 1045-1049 (Papers from the 17th North American Conf. on Molecular Beam Epitaxy, 4-7 October 1998). ADA369391

Journal Articles

JA No.

7572	A Cell Switching WDM Broadcast LAN with Bandwidth Guarantee and Fair Access	Kam, A.C. Siu, K-Y. Barry, R.A. Swanson, E.A.	J. Lightwave Technol., Vol. 16, No. 12, December 1998, pp. 2265-2280.
7576	Analysis of an Adaptive CFAR Detector in Non-Gaussian Interference	Pulsone, N.B. Raghavan, R.S.	IEEE Trans. Aerosp. Electron. Syst., Vol. 35, No. 3, July 1999, pp. 903-916.
7580	Contoured Elastic-Membrane Microvalves for Microfluidic Network Integration	Young, A.M. Bloomstein, T.M. Palmacci, S.T.	J. Biomech. Eng., Vol. 121, No. 1, February 1999, pp. 2-6.
7589	Estimation of Modulation Based on FM-to-AM Transduction: Two-Sinusoid Case	Torres, W.P. Quatieri, T.F.	IEEE Trans. Signal Process., Vol. 47, No. 11, November 1999, pp. 3084-3097.
7591	Wet Thermal Oxidation of GaN	Readinger, E.D. Wolter, S.D. Waltemyer, D.L. DeLucca, J.M. Mohney, S.E. Prenitzer, B.I. Giannuzzi, L.A. Molnar, R.J.	J. Electron. Mater., Vol. 28, No. 3, March 1999, pp. 257-260.
7593	Experimental Observation and Statistics of Multipath from Terrain with Application to Overland Height Finding	Zurk, L.M.	IEEE Trans. Antennas Propag., Vol. 47, No. 1, January 1999, pp. 121-131.
7594	Bromine Ion-Beam-Assisted Etching of III-V Semiconductors	Goodhue, W.D. Royter, Y. Mull, D.E. Choi, S.S. Fonstad, C.G.	J. Electron. Mater., Vol. 28, No. 4, April 1999, pp. 364-368.

Journal Articles

JA No.

7597	An Adaptive Algorithm for Optimizing the Packet Size Used in Wireless ARQ Protocols	Modiano, E.	Wirel. Netw., Vol. 5, No. 4, July 1999, pp. 279-286.
7598	Architectural Considerations in the Design of WDM-Based Optical Access Networks	Modiano, E. Barry, R.A.	Comput. Networks, Vol. 31, No. 4, 25 February 1999, pp. 327-341.
7600	The Lincoln Near-Earth Asteroid Research (LINEAR) Program	Stokes, G.H. Shelly, F.C. Viggh, H.E.M. Blythe, M.S. Stuart, J.S.	Linc. Lab. J., Vol. 11, No. 1, 1998, pp. 27-40. ADA360759
7601	Radar and Optical Characterization of an Anomalous Orbital Debris Population	Sridharan, R. Beavers, W.I., Jr. Gaposchkin, E.M. Lambour, R.L. Kansky, J.E. Stansbery, E.	J. Spacecr. Rockets, Vol. 36, No. 5, September/October 1999, pp. 719-725
7602	Dynamic Range Limitation of Analog External Modulation Links with Complementary Distortion	Helkey, R.	J. Opt. Commun., Vol. 20, No. 4, August 1999, pp. 126-130.
7603	Pre-Clinical Evaluation of a Two-Channel Microwave Hyperthermia System with Adaptive Phase Control in a Large Animal	Gavrilov, L.R. Hand, J.W. Hopewell, J.W. Fenn, A.J.	Int. J. Hyperth., Vol. 15, No. 6, November/December 1999, pp. 495-507.
7605	InAs-Doped Silica Films for Saturable Absorber Applications	Bilinsky, I.P. Fujimoto, J.G. Walpole, J.N. Missaggia, L.J.	Appl. Phys. Lett., Vol. 74, No. 17, 26 April 1999, pp. 2411-2413.

Journal Articles

JA No.

7606	A New RTD-FET Logic Family	Mathews, R.H. Sage, J.P. Sollner, T.C.L.G. Calawa, S.D. Chen, C-L. Mahoney, L.J. Maki, P.A. Molvar, K.M.	Proc. IEEE, Vol. 87, No. 4, April 1999, pp. 596-605.
7607	Mode-Discriminating Photoconductor and Coplanar Waveguide Circuit for Picosecond Sampling	Zamdmmer, N. Hu, Q. Verghese, S. Forster, A.	Appl. Phys. Lett., Vol. 74, No. 7, 15 February 1999, pp. 1039-1041.
7608	Excimer-Laser-Induced Degradation of Fused Silica and Calcium Fluoride for 193-nm Lithographic Applications	Liberman, V. Rothschild, M. Sedlacek, J.H.C. Uttaro, R.S. Grenville, A. Bates, A.K. Van Peski, C.	Opt. Lett., Vol. 24, No. 1, 1 January 1999, pp. 58-60.
7611	Rotating a Weather Map	Grappel, R.D.	Dr. Dobb's J., Vol. 24, No. 6, June 1999, pp. 80-88.
7612	PbTe/Te Superlattice Structures with Enhanced Thermoelectric Figures of Merit	Harman, T.C. Spears, D.L. Walsh, M.P.	J. Electron. Mater., Vol. 28, No. 1, January 1999, pp. L1-L4. ADA369585
7616	Modeling the Microwave Impedance of High-T _c Long Josephson Junctions	Lehner, C.J. Oates, D.E. Habib, Y.M. Dresselhaus, G. Dresselhaus, M.S.	J. Supercond., Vol. 12, No. 2, April 1999, pp. 363-375.

Journal Articles

JA No.

7617	Resistive Arc Protection for Field-Emitter-Array Cold Cathodes Used in X-Band Inductive Output Amplifiers	Parameswaran, L. Harris, C.T. Graves, C.A. Murphy, R.A. Hollis, M.A.	J. Vac. Sci. Technol. B, Vol. 17, No. 2, March/April 1999, pp. 773-777 (Papers from the 11th Int. Vacuum Microelectronics Conf., 19-24 July 1999; Papers from the Fourth Int. Plasma-Based Ion Implantation Workshop).
7619	Impulse Response Measurements with 50-GHz Bandwidth	Schulz, P.A. Hall, K.L.	IEEE Microw. Guid. Wave Lett., Vol. 9, No. 3, March 1999, pp. 120-122. ADA369277
7620	Architectures and Technologies for High-Speed Optical Data Networks	Chan, V.W. Hall, K.L. Modiano, E. Rauschenbach, K.A.	J. Lightwave Technol., Vol. 16, No. 12, December 1998, pp. 2146-2168.
7623	Passively Q-Switched Microchip Lasers and Applications	Zaykowski, J.J.	Rev. Laser Eng. (Japan), Vol. 26, No. 12, December 1998, pp. 841-846.
7624	Annealing Studies on GaN Hydride Vapor Phase Epitaxial Layers	Reynolds, D.C. Look, D.C. Wille, T. Bajaj, K.K. Collins, T.C. Molnar, R.J.	Solid State Commun., Vol. 109, No. 11, 3 March 1999, pp. 683-686.
7625	Thermal Coefficients of the Expansion and Refractive Index in YAG	Wynne, R.M. Daneu, J.L. Fan, T.Y.	Appl. Opt., Vol. 38, No. 15, 20 May 1999, pp. 3282-3284.

Journal Articles

JA No.

7626A	A Photomixer Local Oscillator for a 630-GHz Heterodyne Receiver	Verghese, S. Duerr, E.K. McIntosh, K.A. Duffy, S.M. Calawa, S.D. Tong, C-Y.E. Kimberk, R. Blundell, R.	IEEE Microw. Guid. Wave Lett., Vol. 9, No. 6, June 1999, pp. 245-247.
7627	WDM-Based Packet Networks	Modiano, E.	IEEE Commun. Mag., Vol. 37, No. 3, March 1999, pp. 130-135.
7628	Ultrafast Optical TDM Networking: Extension to the Wide Area	Moores, J.D. Korn, J. Hall, K.L. Finn, S.G. Rauschenbach, K.A.	IEICE Trans. Commun., Vol. E82-B, No. 2, February 1999, pp. 209-221. ADA366462
7629	Sub-100 nm KrF Lithography for Complementary Metal-Oxide-Semiconductor Circuits	Fritze, M. Astolfi, D.K. Liu, H. Chen, C.K. Suntharalingam, V. Preble, D.M. Wyatt, P.W.	J. Vac. Sci. Technol. B, Vol. 17, No. 2, March/April 1999, pp. 345-349 (Papers from the 11th Int. Vacuum Microelectronics Conf., 19-24 July 1998; Papers from the Fourth Int. Plasma-Based Ion Implantation Workshop). ADA366469
7632	An Architecture for Semi-Automated Radar Image Exploitation	Sisterson, L.K. Delaney, J.R. Gravina, S.J. Harmon, P.R. Hiett, M. Wyschogrod, D.	Linc. Lab. J., Vol. 11, No. 2, 1998, pp. 175-204. ADA369214

Journal Articles

JA No.

- | | | | |
|-------|---|---|--|
| 7633 | Measurement of the Energy Sensitivity of a Superconductive Comparator | Feld, D.A.
Sage, J.P.
Berggren, K.K.
Siddiqui, A. | IEEE Trans. Appl. Supercond., Vol. 9, No. 2, Pt. III, June 1999, pp. 4361-4366 (1998 Applied Superconductivity Conf., 13-18 September 1998). |
| 7634 | System Performance of Low-Bias Parallel Modulators | Chen, J.C. | Microw. Opt. Technol. Lett., Vol. 21, No. 5, 5 June 1999, pp. 316-318. |
| 7635A | Broad-Band Linearization of a Mach-Zehnder Electrooptic Modulator | Ackerman, E.I. | IEEE Trans. Microw. Theory Tech., Vol. 47, No. 12, December 1999, pp. 2271-2279. |
| 7636 | Approaches to Designing Thermally Stable Schottky Contacts to n-GaN | Venugopalan, H.S.
Mohney, S.E.
DeLucca, J.M.
Molnar, R.J. | Semicond. Sci. Technol., Vol. 14, No. 9, September 1999, pp. 757-761. |
| 7637 | Rapid Evaluation of Dislocation Densities in n-Type GaN Films Using Photoenhanced Wet Etching | Youtsey, C.
Romano, L.T.
Molnar, R.J.
Adesida, I. | Appl. Phys. Lett., Vol. 74, No. 23, 7 June 1999, pp. 3537-3539. |
| 7638 | Growth and Morphology of Er-Doped GaN on Sapphire and Hydride Vapor Phase Epitaxy Substrates | Birkhahn, R.
Hudgins, R.
Lee, D.
Steckl, A.J.
Molnar, R.J.
Saleh, A.
Zavada, J.M. | J. Vac. Sci. Technol. B, Vol. 17, No. 3, May/June 1999, pp. 1195-1199 (Papers from the 17th North American Conf. on Molecular Beam Epitaxy, 4-7 October 1998). |
| 7639 | Recombination Processes in Doubly Capped Antimonide-Based Quaternary Thin Films | Saroop, S.
Borrego, J.M.
Gutmann, R.J.
Charache, G.W.
Wang, C.A. | J. Appl. Phys., Vol. 86, No. 3, 1 August 1999, pp. 1527-1534. |

Journal Articles

JA No.

7640	Surface Functionalization and Imaging Using Monolayers and Surface-Grafted Polymer Layers	Ingall, M.D.K. Honeyman, C.H. Mercure, J.V. Bianconi, P.A. Kunz, R.R.	J. Am. Chem. Soc., Vol. 121, No. 15, 21 April 1999, pp. 3607-3613.
7641	Narrow-Band Optical A/D Converter with Suppressed Second-Order Distortion	Helkey, R.	IEEE Photonics Technol. Lett., Vol. 11, No. 5, May 1999, pp. 599-601.
7644	The Space-Based Visible Program	Stokes, G.H. von Braun, C. Sridharan, R. Harrison, D.C. Sharma, J.	Linc. Lab. J., Vol. 11, No. 2, 1998, pp. 205-238. ADA369261
7653	Effects of Implant Spacer on InP-Based Self-Aligned Pseudomorphic SIGFETs	Chen, C-L. Mahoney, L.J. Calawa, S.D. Molvar, K.M.	Electron. Lett., Vol. 35, No. 9, 29 April 1999, pp. 746-748.
7654	Optical Detection of Electron Paramagnetic Resonance in Electron-Irradiated GaN	Bozdog, C. Przybylinska, H. Watkins, G.D. Harle, V. Scholz, F. Mayer, M. Kamp, M. Molnar, R.J. Wickenden, A.E. Koleske, D.D. Henry, R.L.	Phys. Rev. B, Condens. Matter, Vol. 59, No. 19, 15 May 1999, pp. 12,479-12,486.
7665	Comparison of Metrology Methods for Quantifying the Line Edge Roughness of Patterned Features	Nelson, C.M. Palmateer, S.C. Forte, A.R. Lysczarz, T.M.	J. Vac. Sci. Technol. B, Vol. 17, No. 6, November/December 1999, pp. 2488-2498 (Papers from the 43rd Int. Conf. on Electron, Ion and Photon Beam Technology and Nanofabrication, 1-4 June 1999).

Journal Articles

JA No.

7666	Molecular-Beam Epitaxial Regrowth on Oxygen-Implanted GaAs Substrates for Device Integration	Chen, C-L. Mahoney, L.J. Calawa, S.D. Molvar, K.M. Maki, P.A. Mathews, R.H. Sage, J.P. Sollner, T.C.L.G.	Appl. Phys. Lett., Vol. 74, No. 26, 28 June 1999, pp. 4058-4060.
7669	High-Quantum-Efficiency 0.5 eV GaInAsSb/GaSb Thermophotovoltaic Devices	Wang, C.A. Choi, H-K. Ransom, S.L. Charache, G.W. Danielson, L.R. DePoy, D.M.	Appl. Phys. Lett., Vol. 75, No. 9, 30 August 1999, pp. 1305-1307.
7670	A New Wide-Band Pulse-Restoration Technique for Digital Fiber-Optic Communication Systems Using Temporal Gratings	Hakimi, H. Hakimi, F. Hall, K.L. Rauschenbach, K.A.	IEEE Photonics Technol. Lett., Vol. 11, No. 8, August 1999, pp. 1048-1050. ADA369268
7671	Preparation of Silicon-on-Gallium Arsenide Wafers for Monolithic Optoelectronic Integration	London, J.M. Loomis, A.H. Ahadian, J.F. Fonstad, C.G.	IEEE Photonics Technol. Lett., Vol. 11, No. 8, August 1999, pp. 958-960.
7677	Time-Resolved Photoluminescence Studies of Free and Donor-Bound Exciton in GaN Grown by Hydride Vapor Phase Epitaxy	Bunea, G.E. Herzog, W.D. Unlu, M.S. Goldberg, B.B. Molnar, R.J.	Appl. Phys. Lett., Vol. 75, No. 6, 9 August 1999, pp. 838-840.
7678	Spatial Pattern of Microchannel Formation in Fused Silica Irradiated by Nanosecond Ultraviolet Pulses	Wright, E.M. Mansuripur, M. Liberman, V. Bates, K.	Appl. Opt., Vol. 38, No. 27, 20 September 1999, pp. 5785-5788.

Journal Articles

JA No.

7681	High-Power High-Brightness GaInAsSb-AlGaAsSb Tapered Laser Arrays with Anamorphic Collimating Lenses Emitting at 2.05 μm	Walpole, J.N. Choi, H-K. Missaggia, L.J. Liau, Z-L. Connors, M.K. Turner, G.W. Manfra, M.J. Cook, C.C.	IEEE Photonics Technol. Lett., Vol. 11, No. 10, October 1999, pp. 1223-1225.
7684	Low-Frequency Noise in n-GaN with High Electron Mobility	Levinshtein, M.E. Rumyantsev, S.L. Look, D.C. Molnar, R.J. Kahn, M.A. Simin, G. Adivarahan, V. Shur, M.S.	J. Appl. Phys., Vol. 86, No. 9, 1 November 1999, pp. 5075-5078.
7686	Q-Switched Microchip Lasers Find Real-World Application	Zayhowski, J.J.	Laser Focus World, Vol. 35, No. 8, August 1999, pp. 129-136.
7688	Temporal Observation and Diagnostic Use of Double Rayleigh Scattering in Distributed Raman Amplifiers	Chinn, S.R.	IEEE Photonics Technol. Lett., Vol. 11, No. 12, December 1999, pp. 1632-1634.
7695	Power Penalty for Optical Signals Due to Dispersion Slope in WDM Filter Cascades	Kuznetsov, M. Froberg, N.M. Henion, S.R. Rauschenbach, K.A.	IEEE Photonics Technol. Lett., Vol. 11, No. 11, November 1999, pp. 1411-1413.
7701	Mechanism of the Enhanced Thermoelectric Power in (111)-Oriented <i>n</i> -Type PbTe/Pb _{1-x} Eu _x Te Multiple Quantum Wells	Koga, T. Harman, T.C. Cronin, S.B. Dresselhaus, M.S.	Phys. Rev. B, Condens. Matter, Vol. 60, No. 20, 15 November 1999, pp. 14,286-14,293.

Journal Articles

JA No.

- | | | | |
|------|---|---|---|
| 7713 | GaN Avalanche Photodiodes
Grown by Hydride
Vapor-Phase Epitaxy | McIntosh, K.A.
Molnar, R.J.
Mahoney, L.J.
Lightfoot, A.
Geis, M.W.
Molvar, K.M.
Melingailis, I.
Aggarwal, R.L.
Goodhue, W.D.
Choi, S.S.
Spears, D.L.
Vergheese, S. | Appl. Phys. Lett.,
Vol. 75, No. 22,
29 November 1999,
pp. 3485-3487. |
| 7732 | Increase in Response Time
of Low-Temperature-Grown
GaAs Photoconductive
Switches at High Voltage
Bias | Zamdmer, N.
Hu, Q.
McIntosh, K.A.
Vergheese, S. | Appl. Phys. Lett.,
Vol. 75, No. 15,
11 October 1999,
pp. 2313-2315. |

MEETING SPEECHES

MS No.

11709	Constraint Optimization for Partially Adaptive Subspace STAP Algorithms	Baranoski, E.J.	Thirty-Second Asilomar Conf. on Signals, Systems and Computers, Vol. 2, 1-4 November 1998, pp. 1527-1531.
12610	NPOESS Airborne Sounder Testbed (NAST) Infrared Spectrometer Design	Prutzer, S. Ryan-Howard, D.P. Garcia, J.G. Bold, D.R.	1998 IEEE Aerospace Conf. Proc., Vol. 5, 21-28 March 1998, pp. 171-182.
12654	Applying Electro-Optical Space Surveillance Technology to Asteroid Search and Detection: The Linear Program Results	Viggh, H.E.M. Stokes, G.H. Shelly, F.C. Blythe, M.S. Stuart, J.S.	Proc. Int. Conf. on Lasers '97, 15-19 December 1997, pp. 914-927.
12684	Simulation of Dye-Enhanced Near-IR Transillumination Imaging of Tumors	Braunstein, M. Chan, R.W. Levine, R.Y.	Proc. 19th Annual Int. Conf. of the IEEE Engineering in Medicine and Biology Society, Magnificent Milestones and Emerging Opportunities in Medical Engineering, Vol. 2, 30 October – 2 November 1997, pp. 735-739.
12722	Throughput Analysis of Unscheduled Multicast Transmissions in WDM Broadcast-and-Select Networks	Modiano, E.	1998 IEEE Int. Symp. on Information Theory, 16-21 August 1998, p. 167.
12746	Information Fusion with Constrained Equivocation	Hurley, M.B.	Proc. 1998 IRIS Natl. Symp. on Sensor and Data Fusion, Vol. 1, 31 March – 2 April 1998, pp. 159-170.

Meeting Speeches

MS No.

12780A	Application of Parallel Processors to Real-Time Sensor Array Processing	Martinez, D.R.	Proc. 13th Int. Parallel Processing Symp. and 10th Symp. on Parallel and Distributed Processing, 12-16 April 1999, pp. 463-469.
12800	Critical Issues in 157 nm Lithography	Bloomstein, T.M. Rothschild, M. Kunz, R.R. Hardy, D.E. Goodman, R.B.	J. Vac. Sci. Technol. B, Vol. 16, No. 6, November/December 1998, pp. 3154-3157 (42nd Int. Conf. on Electron, Ion, and Photon Beam Technology and Nanofabrication, 26-29 May 1998).
12821	Adaptive Sidelobe Blanker: A Novel Method of Performance Evaluation and Threshold Setting in the Presence of Inhomogenous Clutter	Kreithen, D.E. Pearson, C.F.K. Richmond, C.D.	Thirty-Second Asilomar Conf. on Signals, Systems and Computers, Vol. 1, 1-4 November 1998, pp. 528-532.
12842	Adaptive Array Processing for Wideband Nulling in GPS Systems	Hatke, G.F.	Thirty-Second Asilomar Conf. on Signals, Systems and Computers, Vol. 2, 1-4 November 1998, pp. 1332-1336.
12855	Multidimensional Sidelobe Target Editing with Applications to Terrain Scattered Jamming Cancellation	Rabideau, D.J.	Ninth IEEE Signal Processing Workshop on Statistical Signal and Array Processing, 14-16 September 1998, pp. 252-255.
12880	Cooled Yb:YAG for High-Power Solid State Lasers	Fan, T.Y. Crow, T. Hoden, B.	SPIE, Vol. 3381, Airborne Laser Advanced Technology, 13-14 April 1998, pp. 200-205.

Meeting Speeches

MS No.

12882	Magnetically Tunable Superconducting Resonators and Filters	Oates, D.E. Dionne, G.F.	IEEE Trans. Appl. Supercond., Vol. 9, No. 2, Pt. III, June 1999, pp. 4170-4175 (1998 Applied Superconductivity Conf., 13-18 September 1998).
12885	Reducing Electronic Multiplexing Costs in Unidirectional SONET/WDM Ring Networks via Efficient Traffic Grooming	Chiu, A.L. Modiano, E.	IEEE Globecom 1998 – The Bridge to the Global Integration, 8-12 November 1998, pp. 322-327.
12891	Testing of Optical Materials for 193-nm Applications	Liberman, V. Rothschild, M. Sedlacek, J.H.C. Uttaro, R.S. Grenville, A. Bates, A.K. Van Peski, C.	SPIE, Vol. 3427, Optical Systems Contamination and Degradation, 20-23 July 1998, pp. 411-418. ADA366551
12899	Assessment of Optical Coatings for 193-nm Lithography	Liberman, V. Rothschild, M. Sedlacek, J.H.C. Uttaro, R.S. Grenville, A. Bates, A.K. Van Peski, C.	SPIE, Vol. 3334, Optical Microlithography XI, 25-27 February 1998, pp. 470-479. ADA360731
12902	Evaluation of Critical Current Density of Nb/AI/AlO _x /Nb Josephson Junctions Using Test Structures at 300 K	Berggren, K.K. O'Hara, M.J. Sage, J.P. Worsham, A.H.	IEEE Trans. Appl Supercond., Vol. 9, No. 2, Pt. III, June 1999, pp. 3236-3239 (1998 Applied Superconductivity Conf., 13-18 September 1998).
12921	The Lincoln High Density Radar Receiver Enclosure: Thermal and Power Systems Design	Johnson, D.C. Palmer, J.S. Rutherford, L.L.	SPIE, Vol. 3582, 1998 Int. Symp. on Microelectronics, 1-4 November 1998, pp. 162-167.

Meeting Speeches

MS No.

12934	Accuracy and Resolution Bounds for Adaptive Sensor Array Processing	Smith, S.T.	Ninth IEEE Signal Processing Workshop on Statistical Signal and Array Processing, 14-16 September 1998, pp. 37-40.
12942	Transmit Filters for Wireless Basestations	Anderson, A.C. Wu, H. Ma, Z. Polakos, P.A. Mankiewich, P.M. Barfknecht, A. Kaplan, T.	IEEE Trans. Appl. Supercond., Vol. 9, No. 2, Pt. III, June 1999, pp. 4006-4009 (1998 Applied Superconductivity Conf., 13-18 September 1998).
12944	Measurements and Modeling of Microwave Impedance of High-T _c Grain Boundaries	Oates, D.E. Habib, Y.M. Lehner, C.J. Vale, L.R. Ono, R.H. Dresselhaus, G. Dresselhaus, M.S.	IEEE Trans. Appl. Supercond., Vol. 9, No. 2, Pt. II, June 1999, pp. 2446-2451 (1998 Applied Superconductivity Conf., 13-18 September 1998).
12948	Ultrafast Time Division Multi-Access Networks	Hall, K.L. Rauschenbach, K.A. Finn, S.G.	SPIE, Vol. 3491, Applications of Photonic Technology 3, Closing the Gap Between Theory, Development, and Application, 29-31 July 1998, pp. 482-490.
12956	Hydride Vapor Phase Epitaxial Growth of III-V Nitrides	Molnar, R.J.	Chapter 1 in <i>Semiconductors and Semimetals, Vol. 57, Gallium Nitride (GaN) II</i> , Academic Press, 1999, pp. 1-31.
12971	Recent Progress in GaInAsSb Thermophotovoltaics Grown by Organometallic Vapor-Phase Epitaxy	Wang, C.A. Choi, H-K. Oakley, D.C. Charache, G.W.	J. Cryst. Growth, Vol. 195, No. 1-4, December 1998, pp. 346-355 (Proc. of the Ninth Int. Conf. on Metalorganic Vapour Phase Epitaxy, 31 May – 4 June 1998).

Meeting Speeches

MS No.

12973	In Situ Monitoring of GaSb, GaInAsSb, and AlGaAsSb	Vineis, C.J. Wang, C.A. Jensen, K.F. Breiland, W.G.	J. Cryst. Growth, Vol. 195, No. 1-4, December 1998, pp. 181-186 (Proc. of the Ninth Int. Conf. on Metalorganic Vapour Phase Epitaxy, 31 May – 4 June 1998).
12982	Magnetic Design for Low-Field Tunability of Microwave Ferrite Resonators	Dionne, G.F. Oates, D.E.	J. Appl. Phys., Vol. 85, No. 8, 15 April 1999, pp. 4856-4858 (43rd Annual Conf. on Magnetism and Magnetic Materials, 9-12 November 1998). ADA366550
12985	Origin of Exchange Field Reductions in Diluted Magnetic Garnets	Dionne, G.F.	J. Appl. Phys., Vol. 85, No. 8, 15 April 1999, pp. 4627-4629 (43rd Annual Conf. on Magnetism and Magnetic Materials, 9-12 November 1998).
12996	Optical Fiber Ring 150 Gbps Data Storage Loop and Spontaneous Variable-Length-Pattern Generator	Moores, J.D.	IEEE/LEOS 1998 Summer Topical Mtg., Broadband Optical Networks and Technologies: An Emerging Reality, 20-22 July 1998, pp. 23-24.
13013	Extending the Cutoff Wavelength of Lattice-Matched GaInAsSb/GaSb Thermophotovoltaic Devices	Wang, C.A. Choi, H-K. Oakley, D.C. Charache, G.W.	AIP Conf. Proc., No. 460, Thermophotovoltaic Generation of Electricity: Fourth NREL Conf., October 1998, pp. 256-265.
13016	Performance Enhancement for TCP/IP on a Satellite Channel	Stadler, J.S. Gelman, J.R.	IEEE MILCOM '98, Vol. 1, 19 October 1998, pp. 270-276.

Meeting Speeches

MS No.

13049	Low T _c Superconductive Circuits Fabricated on 150-mm-Diameter Wafers Using a Doubly Planarized Nb/AlO _x /Nb Process	Berggren, K.K. Macedo, E.M. Feld, D.A. Sage, J.P.	IEEE Trans. Appl. Supercond., Vol. 9, No. 2, Pt. III, June 1999, pp. 3271-3274 (1998 Applied Superconductivity Conf., 13-18 September 1998).
13071	First Demonstration of Correlation in a Niobium Superconductive Programmable Binary-Analog Matched Filter	Sage, J.P. Feld, D.A.	IEEE Trans. Appl. Supercond., Vol. 9, No. 2, Pt. III, June 1999, pp. 4367-4372 (1998 Applied Superconductivity Conf., 13-18 September 1998).
13075	The Photomixer Transceiver	Verghese, S. McIntosh, K.A. Calawa, S.D. DiNatale, W.F. Duerr, E.K. Mahoney, L.J.	SPIE, Vol. 3617, Terahertz Spectroscopy and Applications, 25-26 January 1999, pp. 7-13.
13075A	Generation and Detection of THz Waves with Photomixers	Verghese, S. McIntosh, K.A. Duerr, E.K.	SPIE, Vol. 3828, Terahertz Spectroscopy and Applications II, 16-18 June 1999, pp. 118-124.
13077	Linearization of a Broadband Analog Optical Link Using Multiple Wavelengths	Ackerman, E.I.	IEEE Int. Topical Mtg. on Microwave Photonics, MWP'98, 12-14 October 1998, pp. 45-48.
13081	Propagation of a 10 Gbps RZ Bit Stream in a Circulating Loop Using TrueWave™ and DCF with 100 km EDFA Spacing	Korn, J.	LEOS'98, IEEE Lasers and Electro-Optics Society 1998 Annual Mtg., Vol. 1, 1-4 December 1998, pp. 14-15.
13094A	SAR and HSI Data Fusion for Counter CC&D	Hsu, S.M. Kerekes, J.P. Burke, H-H.K. Crooks, S.M.	1999 IEEE Radar Conf., 20-22 April 1999, pp. 218-220.

Meeting Speeches

MS No.

13097	Ultrafast TDM Transmission	Moores, J.D.	LEOS'98, IEEE Lasers and Electro-Optics Society 1998 Annual Mtg., Vol. 1, 1-4 December 1998, pp. 12-13.
13115	Design and Analysis of an Asynchronous WDM Local Area Network Using a Master/Slave Scheduler	Modiano, E. Barry, R.A.	IEEE INFOCOM '99, Proc. of the 18th Annual Joint Conf. of the IEEE Computer and Communications Societies: The Future is Now, Vol. 2, 21-25 March 1999, pp. 900-907.
13140	Optimal Soft-Decision Decoding for a 1-Bit A/D Channel	Schodorf, J.B.	1999 IEEE Int. Conf. on Communications, Vol. 2, 6-10 June 1999, pp. 1172-1176.
13144	State of the Art in Analog Fiber-Optic Link Technology	Ackerman, E.I. Cox, C.H. III	1998 URSI Int. Symp. on Signals, Systems, and Electronics, 29 September – 2 October 1998, pp. 372-377.
13145	3-D Emitter Localization Using Inhomogenous Bistatic Scattering	Coutts, S.D.	ICASSP'99, Proc. IEEE Int. Conf. on Acoustics, Speech and Signal Processing, Vol. III, 15-19 March 1999, pp. 1509-1512.
13146	Marathon Testing of Optical Materials for 193-nm Lithographic Applications	Liberman, V. Rothschild, M. Sedlacek, J.H.C. Uttaro, R.S. Bates, A.K. Van Peski, C.	SPIE, Vol. 3578, Laser-Induced Damage in Optical Materials, 28 September – 1 October 1998, pp. 2-15. ADA369212

Meeting Speeches

MS No.

13159	Broadband Optical Network Technology for Next Generation LAN and Access Systems	Rauschenbach, K.A. Modiano, E. Hall, K.L. Finn, S.G. Moores, J.D.	LEOS'98, IEEE Lasers and Electro-Optics Society 1998 Annual Mtg., Vol. 2, 1-4 December 1998, pp. 230-231.
13179	Enhanced HAWK High Power Illuminator for Field Data Collections	Dolan, P.D. Borison, S.L. Payson, H.C. Giunta, M.	1999 IEEE Radar Conf., 20-22 April 1999, pp. 321-325.
13180	Circular Array STAP	Zatman, M.A.	1999 IEEE Radar Conf., 20-22 April 1999, pp. 108-113.
13184	Automatic Speaker Clustering from Multi-Speaker Utterances	McLaughlin, J.J. Reynolds, D.A. Singer, E. O'Leary, G.C.	ICASSP'99, Proc. IEEE Int. Conf. on Acoustics, Speech and Signal Processing, Vol. II, 15-19 March 1999, pp. 817-820.
13189	A Spectral 2-D Wold Decomposition Algorithm for Homogeneous Random Fields	Liu, F. Picard, R.W.	ICASSP'99, Proc. IEEE Int. Conf. on Acoustics, Speech and Signal Processing, Vol. VI, 15-19 March 1999, pp. 3501-3504.
13197	Outlook for 157-nm Resist Design	Kunz, R.R. Bloomstein, T.M. Hardy, D.E. Goodman, R.B. Downs, D.K. Curtin, J.E.	SPIE, Vol. 3678, Part One, Microlithography 1999: Advances in Resist Technology and Processing XVI, 15-17 March 1999, pp. 13-23.
13198	Performance of a Phase-Shift Focus Monitor Reticle Designed for 193-nm Use	Kunz, R.R. Chan, M.Y. Doran, S.P.	SPIE, Vol. 3679, Part One, Optical Microlithography XII, 17-19 March 1999, pp. 108-115.

Meeting Speeches

MS No.

13205	P-3 Ultra-Wideband SAR, Grayling, Michigan, Target and Clutter Phenomenology	Bessette, L.A. Crooks, S.M. Ayasli, S.	1999 IEEE Radar Conf., 20-22 April 1999, pp. 125-129.
13206	Optical Materials and Coatings at 157 nm	Bloomstein, T.M. Liberman, V. Rothschild, M. Hardy, D.E. Goodman, R.B.	SPIE, Vol. 3676, Part One, Emerging Lithographic Technologies III, 15-17 March 1999, pp. 342-349. ADA369284
13207	A Computationally-Efficient Two-Step Implementation of the GLRT Detector	Pulsone, N.B. Zatman, M.A.	ICASSP'99, Proc. IEEE Int. Conf. on Acoustics, Speech and Signal Processing, Vol. III, 15-19 March 1999, pp. 1161-1164.
13209	Implications of Glottal Source for Speaker and Dialect Identification	Yanguas, L.R. Quatieri, T.F. Goodman, F.	ICASSP'99, Proc. IEEE Int. Conf. on Acoustics, Speech and Signal Processing, Vol. II, 15-19 March 1999, pp. 813-816.
13211	Perfect Reconstruction Time-Scaling Filterbanks	Quatieri, T.F. Hanna, T.E.	ICASSP'99, Proc. IEEE Int. Conf. on Acoustics, Speech and Signal Processing, Vol. III, 15-19 March 1999, pp. 945-948.
13212	A Two Trillion Operations per Second Miniaturized Mixed Signal Radar Receiver/Processor	Song, W.S.	Thirty-Second Asilomar Conf. on Signals, Systems and Computers, Vol. 2, 1-4 November 1998, pp. 1002-1006.
13213	Fundamental SAR ATR Performance Predictions for Design Tradeoffs: 1-D HRR Versus 2-D SAR Versus 3-D SAR	Horowitz, L.L. Brendel, G.F.	SPIE, Vol. 3721, Algorithms for Synthetic Aperture Radar Imagery VI, 5-9 April 1999, pp. 763-775.

Meeting Speeches

MS No.

13220	Developments in X-Ray and Astronomical CCD Imagers	Gregory, J.A. Burke, B.E. Kosicki, B.B. Reich, R.K.	Nucl. Instrum. Methods Phys. Res. Methods No. 1/2, 21 October 1999, pp. 1-8 (Proc. 7th. Int. Conf. on Solid State Detectors, 4-6 December 1998).
13238	Long-Term 193-nm Laser-Induced Degradation of Fused Silica and Calcium Fluoride	Liberman, V. Rothschild, M. Sedlacek, J.H.C. Uttaro, R.S. Bates, A.K. Van Peski, C.	SPIE, Vol. 3679, Part Two, Optical Microlithography XII, 17-19 March 1999, pp. 1137-1145. ADA369276
13248	Pattern Asymmetries in Phase-Edge Imaging	Fritze, M. Cann, S.G. Wyatt, P.W.	SPIE, Vol. 3679, Part Two, Optical Microlithography XII, 17-19 March 1999, pp. 567-581. ADA369271
13250	Photon Statistics of NRZ Signals in a High-Bit-Rate Optically Pre-Amplified Direct Detection Receiver	Wong, W.S. Moores, J.D. Korn, J. Haus, H.A.	Optical Fiber Communication Conf. and the Int. Conf. on Integrated Optics and Optical Fiber Communication (OFC/IOOC'99), 21-26 February 1999, pp. 265-267.
13257	Screening of DNQ/Novolac Resists with E-Beam Exposure	Fedynyshyn, T.H. Doran, S.P. Lind, M.L. Lysczarz, T.M. DiNatale, W.F. Lennon, D.M. Sauer, C. Meute, J.	SPIE, Vol. 3678, Part Two, Microlithography 1999: Advances in Resist Technology and Processing XVI, 15-17 March 1999, pp. 1273-1283. ADA369281
13264A	A Nyquist-Rate Pipelined Oversampling A/D Converter	Paul, S.A. Lee, H-S. Goodrich, J. Alailima, T.F. Santiago, D.D.	1999 IEEE Int. Solid-State Circuits Conf., Digest of Technical Papers, 15-17 February 1999, pp. 54-55 & 445.

Meeting Speeches

MS No.

13275	Template-Based SAR ATR Performance Using Different Image Enhancement Techniques	Owirka, G.J. Verbout, S.M. Novak, L.M.	SPIE, Vol. 3721, Algorithms for Synthetic Aperture Radar Imagery VI, 5-9 April 1999, pp. 302-319.
13286	Metrology Methods for Quantifying Edge Roughness II	Nelson, C.M. Palmateer, S.C. Forte, A.R. Cann, S.G. Deneault, S.J. Lysczarz, T.M.	SPIE, Vol. 3677, Part One, Metrology, Inspection, and Process Control for Microlithography XIII, 15-18 March 1999, pp. 53-61.
13287	A Study of Resist Outgassing as a Function of Differing Photoadditives	Houlihan, F.M. Rushkin, I.L. Hutton, R.S. Timko, A.G. Nalamasu, O. Reichmanis, E. Gabor, A.H. Medina, A.N. Malik, S. Neiser, M. Kunz, R.R. Downs, D.K.	SPIE, Vol. 3678, Part One, Microlithography 1999: Advances in Resist Technology and Processing XVI, 15-17 March 1999, pp. 264-274.
13291	An Efficient Multi-Target SAR ATR Algorithm	Novak, L.M. Owirka, G.J. Brower, W.S.	Thirty-Second Asilomar Conf. on Signals, Systems and Computers, Vol. 1, 1-4 November 1998, pp. 3-13.
13306	A New Model for the Doppler Spectrum of Windblown Radar Ground Clutter	Lombardo, P. Billingsley, J.B.	1999 IEEE Radar Conf., 20-22 April 1999, pp. 142-147.
13307	A FT-IR Method to Determine Dill's C Parameter for DNQ/Novolac Resists with E-Beam and I-Line Exposure	Fedynyshyn, T.H. Doran, S.P. Mack, C.A.	SPIE, Vol. 3678, Part Two, Microlithography 1999: Advances in Resist Technology and Processing XVI, 15-17 March 1999, pp. 1263-1272.

Meeting Speeches

MS No.

13315	A Signal Processing Architecture for Space-Based GMTI Radar	Rabideau, D.J. Kogon, S.M.	1999 IEEE Radar Conf., 20-22 April 1999, pp. 96-101.
13325	Space-Time Adaptive Processing with Sparse Antenna Arrays	Ward, J.	Thirty-Second Asilomar Conf. on Signals, Systems and Computers, Vol. 2, 1-4 November 1998, pp. 1537-1541.
13330	An Optimal Generalized Theory of Signal Representation	Goldstein, J.S. Guerci, J.R. Reed, I.S.	ICASSP'99, Proc. IEEE Int. Conf. on Acoustics, Speech and Signal Processing, Vol. III, 15-19 March 1999, pp. 1357-1360.
13389	Investigation of Alternates to SiO _x for Protective Scan Mirror Coatings in Remote Sensing Instruments	MacDonald, M.E.	SPIE, Vol. 3750, Earth Observing Systems IV, 18-20 July 1999, pp. 309-318.
13391	Broadband Linearization of a Mach-Zehnder Electro-Optic Modulator	Ackerman, E.I.	1999 IEEE MTT-S Int. Microwave Symp. Digest, Vol. 3, 13-19 June 1999, pp. 999-1002.
13396	Performance Assessment Software for the EO-1 Advanced Land Imager	Viggh, H.E.M. Stuart, J.S. Sayer, R.W. Evans, J.B. Mendenhall, J.A. Gibbs, M.D.	SPIE, Vol. 3750, Earth Observing Systems IV, 18-20 July 1999, pp. 141-152.
13397	Radiometric Calibration Pipeline for the EO-1 Advanced Land Imager	Evans, J.B. Viggh, H.E.M.	SPIE, Vol. 3750, Earth Observing Systems IV, 18-20 July 1999, pp. 153-161.
13398	An Automated Ground Data Acquisition and Processing System for Calibration and Performance Assessment of the EO-1 Advanced Land Imager	Viggh, H.E.M. Mendenhall, J.A. Sayer, R.W. Stuart, J.S. Gibbs, M.D.	SPIE, Vol. 3750, Earth Observing Systems IV, 18-20 July 1999, pp. 132-140.

Meeting Speeches

MS No.

13400	Spatial Calibration of the EO-1 Advanced Land Imager	Hearn, D.R. Mendenhall, J.A. Willard, B.C.	SPIE, Vol. 3750, Earth Observing Systems IV, 18-20 July 1999, pp. 97-108.
13401	Vacuum Window Optical Power Induced by Temperature Gradients	Hearn, D.R.	SPIE, Vol. 3750, Earth Observing Systems IV, 18-20 July 1999, pp. 297-308.
13410	Photonic Remoting of the Kwajalein Missile Range Post-Impact Telemetry System	Abouzahra, M.D. Robey, F.C. Henion, S.R.	ITC/USA'99, Int. Telemetering Conf., "Telemetry: Meeting the 21st Century Challenge," Part 1, 25-28 October 1999, pp. 433-442.
13412	Noise Performance of the NPOESS Airborne Sounder Testbed Interferometer (NAST-I) Sounder: Flight and Model Results	Kelly, M.W. Gazarik, M.J. Marino, R.M.	SPIE, Vol. 3750, Earth Observing Systems IV, 18-20 July 1999, pp. 260-268.
13417	Wide Field-of-View Schmidt-Sphere Imaging Collimator	Willard, B.C.	SPIE, Vol. 3750, Earth Observing Systems IV, 18-20 July 1999, pp. 286-296.
13447	Intrapixel Response Test System for Multispectral Characterization	Lind, T.A. Reich, R.K. McGonagle, W.H. Kosicki, B.B.	SPIE, Vol. 3649, Sensors, Cameras, and Systems for Scientific/Industrial Applications, 25-26 January 1999, pp. 232-238.
13449	Materials Issues for Optical Components and Photomasks in 157 nm Lithography	Liberman, V. Bloomstein, T.M. Rothschild, M. Sedlacek, J.H.C. Uttaro, R.S. Bates, A.K. Van Peski, C. Orvek, K.	J. Vac. Sci. Technol. B, Vol. 17, No. 6, November/December 1999, pp. 3273-3279 (Papers from the 43rd Int. Conf. on Electron, Ion and Photon Beam Technology and Nanofabrication, 1-4 June 1999).

Meeting Speeches

MS No.

13453	Spectral Calibration of the EO-1 Advanced Land Imager	Mendenhall, J.A. Parker, A.C.	SPIE, Vol. 3750, Earth Observing Systems IV, 18-20 July 1999, pp. 109-116.
13454	Radiometric Calibration of the EO-1 Advanced Land Imager	Mendenhall, J.A. Lencioni, D.E. Parker, A.C.	SPIE, Vol. 3750, Earth Observing Systems IV, 18-20 July 1999, pp. 117-131.
13463	EO-1 Advanced Land Imager Calibration and Performance Overview	Lencioni, D.E. Hearn, D.R. Mendenhall, J.A. Bicknell, W.E.	SPIE, Vol. 3750, Earth Observing Systems IV, 18-20 July 1999, pp. 89-96.
13469	EO-1 Advanced Land Imager	Bicknell, W.E. Digenis, C.J. Forman, S.E. Lencioni, D.E.	SPIE, Vol. 3750, Earth Observing Systems IV, 18-20 July 1999, pp. 80-88.
13482	Field Programmable Gate Array Based Radar Front-End Digital Signal Processing	Moeller, T.J. Martinez, D.R.	Seventh Annual IEEE Symp. on Field-Programmable Custom Computing Machines (FCCM '99), 21-23 April 1999, pp. 178-187.
13493	Transmultiplexers: A Unifying Time-Frequency Tool for TDMA, FDMA, and CDMA Communications	Hetling, K.J. Saulnier, G.J. Akansu, A.N. Lin, X.	Chapter 1 in <i>Wavelet, Subband and Block Transforms in Communications and Multimedia</i> , Kluwer Academic Publishers, 1999, pp. 1-24.
13498	A Compact, Active Hyperspectral Imaging System for the Detection of Concealed Targets	Johnson, B. Joseph, R.M. Nischan, M. Newbury, A.B. Kerekes, J.P. Barclay, H.T. Willard, B.C. Zayhowski, J.J.	SPIE, Vol. 3710, Part One, Detection and Remediation Technologies for Mines and Minelike Targets IV, 5-9 April 1999, pp. 144-153.

Meeting Speeches

MS No.

13515	Precision Radar Surveillance and Mapping with Discoverer II	Koss, J. Pohlig, S.C. Trichel, M. Jeffrey, W.	AIAA Space Technology Conf. and Exposition, 28-30 September 1999, pp. 1-10.
13519	157 nm: Deepest Deep-Ultraviolet Yet	Rothschild, M. Bloomstein, T.M. Curtin, J.E. Downs, D.K. Fedynyshyn, T.H. Hardy, D.E. Kunz, R.R. Liberman, V. Sedlacek, J.H.C. Uttaro, R.S. Bates, A.K. Van Peski, C.	J. Vac. Sci. Technol. B, Vol. 17, No. 6, November/December 1999, pp. 3262-3266 (Papers from the 43rd Int. Conf. on Electron, Ion and Photon Beam Technology and Nanofabrication, 1-4 June 1999).
13520	Distortion-Invariant FOPEN Detection Filter Improvements	Casasent, D. Ippolito, K. Verly, J.G.	SPIE, Vol. 3721, Algorithms for Synthetic Aperture Radar Imagery VI, 5-9 April 1999, pp. 261-271.
13722	Subband-Domain Signal Processing for Radar Array Systems	Rabinkin, D.V. Pulsone, N.B.	SPIE, Vol. 3807, Advanced Signal Processing Algorithms, Architectures, and Implementations IX, 19-21 July 1999, pp. 174-187.
13853	Demonstration of Terahertz Water-Vapor Spectroscopy with a Photomixer Transceiver	McIntosh, K.A. Verghese, S.	SPIE, Vol. 3794, Materials and Electronics for High-Speed and Infrared Detectors, 19-20 & 23 July 1999, pp. 16-24.

AUTHOR INDEX

- Abouzahra, M.D., MS-13410
Ackerman, E.I., JA-7471, JA-7540, JA-7635A,
MS-13077, MS-13144, MS-13391
Adesida, I., JA-7637
Adivarahan, V., JA-7684
Aggarwal, R.L., TR-1052, JA-7713
Aguilar, M.J., JA-7550
Ahadian, J.F., JA-7671
Akansu, A.N., MS-13493
Alailima, T.F., MS-13264A
Anderson, A.C., MS-12942
Astolfi, D.K., JA-7629
Ayasli, S., JA-7502, MS-13205
Bajaj, K.K., JA-7624
Baranowski, E.J., MS-11709
Barclay, H.T., JA-7513, MS-13498
Barfknecht, A., MS-12942
Barry, R.A., JA-7542, JA-7572, JA-7598, MS-13115
Bates, A.K., JA-7608, MS-12891, MS-12899,
MS-13146, MS-13238 MS-13449, MS-13519
Bates, K., JA-7678
Baxter, R.A., JA-7375, JA-7535
Beavers, W.I., Jr., JA-7601
Bedair, S.M., JA-7510
Berggren, K.K., JA-7633, MS-12902, MS-13049
Bessette, L.A., MS-13205
Betts, G.E., JA-7471
Bianconi, P.A., JA-7640
Bicknell, W.E., MS-13463, MS-13469
Bilinsky, I.P., JA-7605
Billingsley, J.B., JA-7511A, MS-13306
Birkhahn, R., JA-7638
Bloomstein, T.M., JA-7580, MS-12800, MS-13197,
MS-13206, MS-13449, MS-13519
Blundell, R., JA-7626A
Blythe, M.S., JA-7600, MS-12654
Bold, D.R., MS-12610
Borison, S.L., MS-13179
Borrego, J.M., JA-7639
Bozdog, C., JA-7654
Braunstein, M., MS-12684
Breiland, W.G., MS-12973
Brendel, G.F., MS-13213
Brower, W.S., MS-13291
Brown, E.R., JA-7365, JA-7534
Bunea, G.E., JA-7677
Burgess, D.W., JA-7526
Burke, B.E., JA-7550, MS-13220
Burke, B.P., JA-7545
Burke, H.H.K., MS-13094A
Calawa, S.D., JA-7606, JA-7626A, JA-7653, JA-7666,
MS-13075
Cann, S.G., MS-13248, MS-13286
Carlson, B.D., JA-7453A
Carrick, J.E., JA-7550
Casasent, D., MS-13520
Chan, M.Y., MS-13198
Chan, R.W., MS-12684
Chan, V.W., JA-7620
Charache, G.W., JA-7639, JA-7669, MS-12971,
MS-13013
Chen, C-L., JA-7606, JA-7653, JA-7666
Chen, C.K., JA-7629
Chen, J.C., JA-7634
Chen, J.Y., JA-7554
Chinn, S.R., JA-7688
Chiu, A.L., MS-12885
Choi, H-K., JA-7669, JA-7681, MS-12971, MS-13013
Choi, S.S., JA-7594, JA-7713
Collins, T.C., JA-7624
Connors, M.K., JA-7681
Cook, C.C., JA-7681
Coutts, S.D., MS-13145
Cox, C.H. III, JA-7471, JA-7540, MS-13144
Craig, D.M., JA-7550
Cronin, S.B., JA-7701
Crooks, S.M., MS-13094A, MS-13205
Crow, T., MS-12880
Cuomo, K.M., TR-1054, JA-7474A
Curtin, J.E., MS-13197, MS-13519
Daneu, J.L., JA-7625
Daniels, G.M., JA-7365
Danielson, L.R., JA-7669
Delaney, J.R., JA-7632
DeLucca, J.M., JA-7591, JA-7636
Deneault, S.J., MS-13286
DePoy, D.M., JA-7669
Digenis, C.J., MS-13469
DiNatale, W.F., MS-13075, MS-13257
Dionne, G.F., MS-12882, MS-12982, MS-12985
Dolan, P.D., MS-13179
Doran, S.P., MS-13198, MS-13257, MS-13307

Author Index

- Downs, D.K., MS-13197, MS-13287, MS-13519
Dresselhaus, G., JA-7616, MS-12944
Dresselhaus, M.S., JA-7616, JA-7701, MS-12944
Dudgeon, D.E., TR-1051
Duerr, E.K., JA-7626A, MS-13075, MS-13075A
Duffy, S.M., JA-7626A
Evans, J.B., MS-13396, MS-13397
Fan, T.Y., JA-7625, MS-12880
Farina, A., JA-7511A
Fay, D.A., JA-7550
Fedynyshyn, T.H., MS-13257, MS-13307, MS-13519
Feld, D.A., JA-7633, MS-13049, MS-13071
Fenn, A.J., JA-7516, JA-7603
Finn, S.G., JA-7542, JA-7628, MS-12948, MS-13159
Fogle, R.M., JA-7516
Fonstad, C.G., JA-7594, JA-7671
Forman, S.E., MS-13469
Forster, A., JA-7607
Forte, A.R., JA-7665, MS-13286
Fritze, M., JA-7629, MS-13248
Froberg, N.M., JA-7695
Fujimoto, J.G., JA-7605
Gabor, A.H., MS-13287
Gallager, R.G., JA-7542
Gaposchkin, E.M., JA-7601
Garcia, J.G., MS-12610
Gavrilov, L.R., JA-7603
Gazarik, M.J., MS-13412
Geis, M.W., JA-7713
Gelman, J.R., MS-13016
Giannuzzi, L.A., JA-7591
Gibbs, M.D., MS-13396, MS-13398
Gini, F., JA-7511A
Giunta, M., MS-13179
Goldberg, B.B., JA-7677
Goldstein, J.S., JA-7549, MS-13330
Goodhue, W.D., JA-7594, JA-7713
Goodman, F., MS-13209
Goodman, R.B., JA-7565A, MS-12800, MS-13197,
 MS-13206
Goodrich, J., MS-13264A
Gove, A.N., JA-7550
Grappel, R.D., JA-7611
Graves, C.A., JA-7617
Gravina, S.J., JA-7632
Greco, M.V., JA-7511A
Gregory, J.A., MS-13220
Grenville, A., JA-7563A, JA-7608, MS-12891,
 MS-12899
Guerci, J.R., MS-13330
Gutmann, R.J., JA-7639
Habib, Y.M., MS-12944, JA-7616
Hakimi, F., JA-7670
Hakimi, H., JA-7670
Hall, K.L., JA-7619, JA-7620, JA-7628, JA-7670,
 MS-12948, MS-13159
Hand, J.W., JA-7603
Hanna, T.E., MS-13211
Hardy, D.E., MS-12800, MS-13197, MS-13206,
 MS-13519
Harle, V., JA-7654
Harman, T.C., JA-7612, JA-7701
Harmon, P.R., JA-7632
Harris, C.T., JA-7617
Harrison, D.C., JA-7644
Hatke, G.F., MS-12842
Haus, H.A., MS-13250
Hearn, D.R., TR-1053, MS-13400, MS-13401,
 MS-13463
Helkey, R., JA-7519, JA-7552, JA-7554, JA-7602,
 JA-7641
Henion, S.R., JA-7695, MS-13410
Henry, R.L., JA-7654
Herzog, W.D., JA-7677
Hetling, K.J., MS-13493
Hiett, M., JA-7632
Higgs, C., JA-7513
Hoden, B., MS-12880
Hogan, G.G., JA-7365
Hollis, M.A., JA-7617
Honeyman, C.H., JA-7640
Hopewell, J.W., JA-7603
Horn, M.W., JA-7565A
Horowitz, L.L., MS-13213
Houlihan, F.M., MS-13287
Hover, G., JA-7365
Hsu, S.M., MS-13094A
Hu, Q., JA-7607, JA-7732
Hudgins, R., JA-7638
Hurley, M.B., MS-12746
Hutton, R.S., MS-13287
Ingall, M.D.K., JA-7640
Ippolito, K., MS-13520
Ireland, D.B., JA-7550

Author Index

- Jao, J.K., JA-7502
Jeffrey, W., MS-13515
Jensen, K.F., MS-12973
Johnson, B., MS-13498
Johnson, D.C., MS-12921
Joseph, R.M., MS-13498
Joshkin, V.A., JA-7510
Kahn, M.A., JA-7684
Kam, A.C., JA-7572
Kamp, M., JA-7654
Kansky, J.E., JA-7601
Kaplan, T., MS-12942
Kelly, M.W., MS-13412
Kerekes, J.P., MS-13094A, MS-13498
Kimberk, R., JA-7626A
Knowlton, R.C., JA-7540
Koga, T., JA-7701
Kogon, S.M., MS-13315
Kolbas, R.M., JA-7510
Koleske, D.D., JA-7654
Korn, J., JA-7628, MS-13081, MS-13250
Kosicki, B.B., MS-13220, MS-13447
Koss, J., MS-13515
Kreithen, D.E., MS-12821
Kunz, R.R., JA-7640, MS-12800, MS-13197,
 MS-13198, MS-13287, MS-13519
Kuznetsov, M., JA-7695
Lambour, R.L., JA-7528, JA-7601
Lee, C.F., JA-7502
Lee, D., JA-7638
Lee, H-S., MS-13264A
Lehner, C.J., JA-7616, MS-12944
Lencioni, D.E., MS-13454, MS-13463, MS-13469
Lennon, D.M., MS-13257
Levine, R.Y., MS-12684
Levinstein, M.E., JA-7684
Liau, Z-L., JA-7681
Liberman, V., JA-7563A, JA-7608, JA-7678,
 MS-12891, MS-12899, MS-13146, MS-13206,
 MS-13238, MS-13449, MS-13519
Lightfoot, A., JA-7713
Lin, X., MS-13493
Lind, M.L., MS-13257
Lind, T.A., MS-13447
Liu, F., MS-13189
Liu, H., JA-7629
Lombardo, P., MS-13306
London, J.M., JA-7671
Look, D.C., JA-7624, JA-7684
Loomis, A.H., JA-7671
Lysczarz, T.M., JA-7665, MS-13257, MS-13286
Ma, Z., MS-12942
MacDonald, M.E., MS-13389
Macedo, E.M., MS-13049
Mack, C.A., MS-13307
Mahoney, L.J., JA-7606, JA-7653, JA-7666, JA-7713,
 MS-13075
Maki, P.A., JA-7606, JA-7666
Malik, S., MS-13287
Manfra, M.J., JA-7681
Mankiewich, P.M., MS-12942
Mansuripur, M., JA-7678
Marino, R.M., MS-13412
Marshall, D., JA-7428
Martinez, D.R., MS-12780A, MS-13482
Mathews, R.H., JA-7606, JA-7666
Mayer, M., JA-7654
Mayhan, J.T., TR-1054, JA-7474A
McGonagle, W.H., JA-7550, MS-13447
McIntosh, K.A., JA-7626A, JA-7713, JA-7732,
 MS-13075, MS-13075A, MS-13853
McLaughlin, J.J., MS-13184
McMahon, O.B., JA-7365, JA-7534
Medard, M., JA-7542
Medina, A.N., MS-13287
Melngailis, I., JA-7713
Mendenhall, J.A., MS-13396, MS-13398, MS-13400,
 MS-13453, MS-13454, MS-13463
Mercure, J.V., JA-7640
Meute, J., MS-13257
Misra, P.N., JA-7545
Missaggia, L.J., JA-7605, JA-7681
Modiano, E., JA-7539, JA-7597, JA-7598, JA-7620,
 JA-7627, MS-12722, MS-12885, MS-13115,
 MS-13159
Moeller, T.J., MS-13482
Mohney, S.E., JA-7591, JA-7636
Molnar, R.J., JA-7510, JA-7591, JA-7624, JA-7636,
 JA-7637, JA-7638, JA-7654, JA-7677, JA-7684,
 JA-7713, MS-12956
Molvar, K.M., JA-7606, JA-7653, JA-7666, JA-7713
Moores, J.D., JA-7628, MS-12996, MS-13097,
 MS-13159, MS-13250
Mull, D.E., JA-7594

Author Index

- Murphy, D.V., JA-7513
Murphy, R.A., JA-7617
Murphy, T.J., JA-7365
Muth, J.F., JA-7510
Nalamasu, O., MS-13287
Neiser, M., MS-13287
Nelson, C.M., JA-7665, MS-13286
Newbury, A.B., MS-13498
Nischan, M., MS-13498
Novak, L.M., JA-7452A, MS-13275, MS-13291
O'Donnell, F.J., JA-7471
O'Hara, M.J., MS-12902
O'Leary, G.C., MS-13184
Oakley, D.C., MS-12971, MS-13013
Oates, D.E., JA-7616, MS-12882, MS-12944,
MS-12982
Ono, R.H., MS-12944
Orlando, V.A., JA-7526
Orvek, K., MS-13449
Owirka, G.J., JA-7452A, MS-13275, MS-13291
Palmacci, S.T., JA-7580
Palmateer, S.C., JA-7665, MS-13286
Palmer, J.S., MS-12921
Parameswaran, L., JA-7617
Parker, A.C., MS-13453, MS-13454
Parker, C.A., JA-7510
Parker, C.D., JA-7534
Paul, S.A., MS-13264A
Payson, H.C., MS-13179
Pearson, C.F.K., MS-12821
Persky, M.J., JA-7532
Picard, R.W., MS-13189
Piner, E.L., JA-7510
Piou, J.E., TR-1054, JA-7474A
Pohlig, S.C., MS-13515
Polakos, P.A., MS-12942
Pratt, M.M., JA-7545
Preble, D.M., JA-7629
Premus, V.E., JA-7517
Prenitzer, B.I., JA-7591
Primberman, C.A., JA-7513
Prince, J.L., JA-7540
Prutzer, S., MS-12610
Przybylinska, H., JA-7654
Pulsone, N.B., JA-7576, MS-13207, MS-13722
Quatieri, T.F., JA-7589, MS-13209, MS-13211
Rabideau, D.J., JA-7447A, MS-12855, MS-13315
Rabinkin, D.V., MS-13722
Racamato, J.P., Jr., JA-7550
Raghavan, R.S., JA-7576
Ram, R.J., JA-7554
Ransom, S.L., JA-7669
Rauschenbach, K.A., JA-7620, JA-7628, JA-7670,
JA-7695, MS-12948, MS-13159
Ray, K.G., JA-7471
Readinger, E.D., JA-7591
Reed, I.S., JA-7549, MS-13330
Reich, R.K., JA-7550, MS-13220, MS-13447
Reichmanis, E., MS-13287
Rutherford, L.L., MS-12921
Reynolds, D.A., MS-13184
Reynolds, D.C., JA-7624
Richmond, C.D., MS-12821
Robey, F.C., MS-13410
Romano, L.T., JA-7637
Ross, W.D., JA-7550
Rothschild, M., JA-7563A, JA-7565A, JA-7608,
MS-12800, MS-12891, MS-12899, MS-13146,
MS-13206, MS-13238, MS-13449, MS-13519
Roussell, H.V., JA-7471, JA-7540, JA-7552
Royter, Y., JA-7594
Rumyantsev, S.L., JA-7684
Rushkin, I.L., MS-13287
Ryan-Howard, D.P., MS-12610
Sage, J.P., JA-7606, JA-7633, JA-7666, MS-12902,
MS-13049, MS-13071
Saleh, A., JA-7638
Sandholm, R.G., JA-7526
Santiago, D.D., MS-13264A
Saroor, S., JA-7639
Sauer, C., MS-13257
Saulnier, G.J., MS-13493
Savoye, E.D., JA-7550
Sayer, R.W., MS-13396, MS-13398
Schodorf, J.B., MS-13140
Scholz, F., JA-7654
Schulz, P.A., JA-7619
Sedlacek, J.H.C., JA-7563A, JA-7608, MS-12891,
MS-12899, MS-13146, MS-13238, MS-13449,
MS-13519
Seibert, M., JA-7535, JA-7550
Sharma, J., JA-7644

Author Index

- Shelly, F.C., JA-7600, MS-12654
Shmagin, I.K., JA-7510
Shnidman, D.A., JA-7351
Shur, M.S., JA-7684
Siddiqui, A., JA-7633
Simin, G., JA-7684
Singer, E., MS-13184
Sisterson, L.K., JA-7632
Siu, K-Y., JA-7572
Smith, S.T., JA-7401AA, MS-12934
Sollner, T.C.L.G., JA-7606, JA-7666
Song, W.S., MS-13212
Spears, D.L., JA-7612, JA-7713
Sridharan, R., JA-7528, JA-7601, JA-7644
Stadler, J.S., MS-13016
Stansbery, E., JA-7601
Steckl, A.J., JA-7638
Steinhardt, A.O., JA-7447A
Stokes, G.H., JA-7600, JA-7644, MS-12654
Stuart, J.S., JA-7600, MS-12654, MS-13396,
 MS-13398
Suntharalingam, V., JA-7629
Swanson, E.A., JA-7572
Timko, A.G., MS-13287
Tong, C-Y.E., JA-7626A
Torres, W.P., JA-7589
Trichel, M., MS-13515
Turner, G.W., JA-7681
Unlu, M.S., JA-7677
Uttaro, R.S., JA-7563A, JA-7608, MS-12891,
 MS-12899, MS-13146, MS-13238, MS-13449,
 MS-13519
Vale, L.R., MS-12944
Van Peski, C., JA-7608, MS-12891, MS-12899,
 MS-13146, MS-13238, MS-13449, MS-13519
Venugopalan, H.S., JA-7636
Verbout, S.M., MS-13275
Vergheese, S., JA-7607, JA-7626A, JA-7713, JA-7732,
 MS-13075, MS-13075A, MS-13853
Verly, J.G., MS-13520
Verrazzani, L., JA-7511A
Viggh, H.E.M., JA-7600, MS-12654, MS-13396,
 MS-13397, MS-13398
Vineis, C.J., MS-12973
von Braun, C., JA-7644
Walpole, J.N., JA-7605, JA-7681
Walsh, M.P., JA-7612
Waltemyer, D.L., JA-7591
Wang, C.A., JA-7639, JA-7669, MS-12971,
 MS-12973, MS-13013
Ward, J., MS-13325
Watkins, G.D., JA-7654
Waxman, A.M., JA-7550
Weaver, A.L., JA-7452A
Wickenden, A.E., JA-7654
Willard, B.C., MS-13400, MS-13417, MS-13498
Wille, T., JA-7624
Wilson, S.L., JA-7453A
Wolf, G.L., JA-7516
Wolter, S.D., JA-7591
Wong, W.S., MS-13250
Worsham, A.H., MS-12902
Wright, E.M., JA-7678
Wu, H., MS-12942
Wyatt, P.W., JA-7629, MS-13248
Wynne, R.M., JA-7625
Wyschogrod, D., JA-7632
Yanguas, L.R., MS-13209
Young, A.M., JA-7580
Youtsey, C., JA-7637
Zamdmer, N., JA-7607, JA-7732
Zatman, M.A., JA-7428, JA-7429, MS-13180,
 MS-13207
Zavada, J.M., JA-7638
Zaykowski, J.J., JA-7492, JA-7623, JA-7686,
 MS-13498
Zulch, P.A., JA-7549
Zurk, L.M., JA-7593

SUBJECT INDEX

- ABSORPTION
JA-7608, JA-7640, MS-12891, MS-12899,
MS-13206, MS-13238
- ACCESS CONTROL
MS-13115
- ACOUSTIC FILTERS
MS-13211
- ACOUSTIC WAVES
JA-7517, MS-13209
- ADAPTIVE ANTENNA ARRAYS
MS-13325
- ADAPTIVE ARRAYS
JA-7401AA, JA-7428
- ADAPTIVE BEAMFORMING
JA-7428
- ADAPTIVE ESTIMATION
MS-12821
- ADAPTIVE FILTERS
JA-7549, MS-12821, MS-13207
- ADAPTIVE OPTICS COMPENSATION
JA-7513
- ADAPTIVE RADAR
JA-7401AA
- ADAPTIVE SIGNAL PROCESSING
JA-7447A, JA-7549, JA-7576, MS-12842,
MS-13180, MS-13207, MS-13315, MS-13325,
MS-13515, MS-13722
- ADAPTIVE SYSTEMS
JA-7516, JA-7603
- AIR TRAFFIC CONTROL
JA-7526
- AIRBORNE EARLY WARNING
MS-13180
- AIRBORNE LASERS
JA-7513
- AIRBORNE RADAR
JA-7593, MS-11709, MS-12855, MS-13180,
MS-13212
- ALGORITHMS
TR-1051, JA-7429, JA-7539, JA-7597, JA-7611,
MS-11709, MS-13184, MS-13189, MS-13291,
MS-13722
- ALUMINUM ANTIMONIDE
JA-7594
- ALUMINUM COMPOUNDS
MS-12902
- AMPLIFIERS
JA-7471, JA-7617, MS-13081
- AMPLITUDE MODULATION
JA-7589
- ANALOG OPTICAL LINKS
MS-13077
- ANALOG TO DIGITAL CONVERSION
JA-7641, MS-13140
- ANALOG TO DIGITAL CONVERTERS
JA-7633, MS-13264A
- ANNEALING
JA-7624, JA-7636
- ANTENNA ARRAYS
MS-13180
- ANTENNA PHASED ARRAYS
JA-7540
- ANTIREFLECTION COATINGS
MS-12891, MS-12899
- ARRAY SIGNAL PROCESSING
JA-7447A, JA-7576, MS-11709, MS-12780A,
MS-12842, MS-12855, MS-13180, MS-13722

Subject Index

ASTEROIDS JA-7600, MS-12654	BROMINE JA-7594
ASTRONOMY MS-13220	BUFFER STORAGE MS-12996
ATMOSPHERIC TURBULENCE JA-7513	CALCIUM FLUORIDES MS-13238
ATOMIC FORCE MICROSCOPY JA-7665	CALIBRATION MS-13396, MS-13397, MS-13398, MS-13400, MS-13401, MS-13453, MS-13454, MS-13463
ATTENUATION MS-13205	CANCER JA-7603
AUTOMATIC DEPENDENT SURVEILLANCE JA-7526	CERAMICS JA-7640
AUTOMATIC TARGET RECOGNITION TR-1051, JA-7452A, MS-13291	CHANNEL CODING MS-13140
BACKSCATTERING MS-13205	CHARGE COUPLED DEVICES JA-7550, JA-7600, MS-12654, MS-13220, MS-13264A, MS-13447
BALLISTIC MISSILE DEFENSE MS-13179	CHEMICAL VAPOR DEPOSITION JA-7565A
BIOLOGICAL AGENT DETECTORS TR-1052	CHROMATOGRAPHY MS-13287
BISTATIC REFLECTIVITY MS-13145	CLUTTER MS-12821, MS-13325
BLACK SURFACES JA-7532	CLUTTER SUPPRESSION MS-11709
BOLOMETERS JA-7565A	CMOS PROCESSING MS-13264A
BREAST CANCER JA-7516, MS-12684	COATINGS MS-13389
BROADBAND JA-7598	COAXIAL CABLES JA-7540
BROADBAND OPTICAL NETWORK MS-13159	

Subject Index

COCKPITS JA-7611	DATA PROCESSING MS-13398
CODE DIVISION MULTIPLE ACCESS MS-13493	DECISION THEORY MS-12746
COLD CATHODES JA-7617	DECODING MS-13140
COLLIMATORS MS-13417	DEGREES OF FREEDOM MS-13325
COMMUNICATIONS JA-7634	DENSIFICATION JA-7678
COMPARATORS JA-7606, JA-7633	DENSITY FUNCTIONAL THEORY JA-7453A
CONJUGATE GRADIENT METHODS JA-7401AA	DEPTH FINDERS JA-7517
CONSTANT FALSE ALARM RATE JA-7549	DESIGN JA-7632
CONTINUOUS WAVE RADAR MS-13179	DETECTION JA-7453A, JA-7549
COPLANAR WAVEGUIDES JA-7607	DIELECTRIC CONSTANT JA-7365
COVARIANCE MATRIX JA-7549	DIFFERENTIAL PHASE SHIFT KEYING MS-13140
CRAMER-RAO BOUND MS-12934	DIFFUSION MS-12684
CRYOGENICS MS-12880	DIGITAL CIRCUITS JA-7606
CURRENT DENSITY MS-12902	DIGITAL SIGNAL PROCESSING MS-13493
DATA COMPRESSION JA-7375	DIGITAL SIGNAL PROCESSING CHIPS MS-13482
DATA FUSION MS-13520	DIODE LASERS MS-13075A, MS-13853

Subject Index

- DIODE PUMPED LASERS
JA-7492, JA-7623
- DIODES
JA-7636
- DISCRIMINATION
MS-13291, MS-13330, MS-13498
- DISLOCATIONS
JA-7637
- DISPERSION
JA-7670, MS-13097
- DISTRIBUTED FEEDBACK LASERS
JA-7554
- DOPPLER RADAR
JA-7549, MS-13306
- EARLY WARNING SYSTEMS
MS-13212
- EDGE ROUGHNESS
JA-7665, MS-13286
- ELASTOMERS
JA-7580
- ELECTRIC DISTORTION
JA-7602
- ELECTROMAGNETIC PULSE
JA-7593
- ELECTROMAGNETIC RADIATION
JA-7516
- ELECTROMAGNETIC SCATTERING
JA-7593
- ELECTRON BEAM LITHOGRAPHY
MS-13257
- ELECTRON BEAMS
MS-13307
- ELECTRON MICROSCOPY
JA-7637, JA-7665, MS-13286
- ELECTRON MOBILITY
JA-7684
- ELECTRONIC MESSAGING
JA-7539
- ELECTRONIC SWITCHING
MS-13159
- ELECTROOPTICAL DEVICES
JA-7635A, MS-12654, MS-12956, MS-13391
- ELECTROOPTICS
JA-7540
- EMISSIVITY MEASUREMENT
JA-7365
- EMITTERS
MS-13145
- EPITAXIAL GROWTH
JA-7624, JA-7654, JA-7666, JA-7677, JA-7713,
JA-7732, MS-12956, MS-13013
- ERBIUM
JA-7638
- ERROR ANALYSIS
MS-13140
- ERROR STATISTICS
MS-13250
- ESTIMATION THEORY
JA-7589
- ETCHING
JA-7637
- EVAPORATION
JA-7528
- EXCIMER LASERS
JA-7563A, MS-13197, MS-13519

Subject Index

EXCITONS JA-7677	FOURIER TRANSFORM SPECTROSCOPY TR-1053
FALSE ALARMS JA-7511A	FREE SPACE ENVIRONMENT JA-7453A
FERRITES MS-12882, MS-12982	FREQUENCY CONVERSION JA-7552
FERROMAGNETISM MS-12985	FREQUENCY MODULATION JA-7589
FIBER OPTIC LINKS MS-13144	FUSED SILICA MS-13238
FIBER OPTICS JA-7540	GABOR TRANSFORM JA-7375
FIELD EFFECT TRANSISTORS JA-7653, JA-7666	GAIN MEASUREMENT JA-7688, JA-7713
FIELD EMITTER ARRAYS JA-7617	GALLIUM ANTIMONIDE JA-7594, MS-12973
FIELD PROGRAMMABLE GATE ARRAYS MS-13482	GALLIUM ARSENIDE JA-7594, JA-7626A, JA-7666, JA-7671, JA-7732, MS-13075
FILTERS MS-12882, MS-13520	GALLIUM COMPOUNDS JA-7636, JA-7684, JA-7713, MS-13075A
FIR FILTERS MS-13482	GALLIUM INDIUM ARSENIDE ANTIMONIDE MS-12971, MS-12973
FLICKER NOISE JA-7684	GALLIUM NITRIDE JA-7510, JA-7591, JA-7624, JA-7637, JA-7638, JA-7654, JA-7677
FLUIDICS JA-7580	GALLIUM PHOSPHIDE JA-7594
FOCAL PLANE MS-13417	GARNETS MS-12985
FOLIAGE PENETRATION JA-7502, MS-13094A, MS-13205, MS-13520	GASES TR-1052
FOURIER ANALYSIS MS-13189	

Subject Index

GAUSSIAN DISTRIBUTION MS-13306	IMAGE CODING JA-7375, JA-7535
GAUSSIAN PROCESSES MS-13207	IMAGE COMPRESSION JA-7535
GLOBAL POSITIONING SYSTEM JA-7545, MS-12842	IMAGE ENHANCEMENT MS-13248, MS-13275
GOES SATELLITES MS-13389	IMAGE PROCESSING JA-7502, JA-7550, JA-7665, MS-13094A, MS-13189, MS-13220, MS-13275, MS-13286, MS-13498, MS-13520
GRAIN BOUNDARIES MS-12944	IMAGE RESOLUTION JA-7452A, MS-13248
GRAPH THEORY JA-7542	IMAGING MS-13401, MS-13453, MS-13454, MS-13463
GROUND CLUTTER MS-12855, MS-13094A, MS-13306	IMPEDANCE JA-7471, MS-12944
GROUND PENETRATION JA-7502	INDIUM COMPOUNDS JA-7653
GROUND TARGET DETECTION JA-7502	INDIUM PHOSPHIDE JA-7594
HEIGHT MEASUREMENT JA-7593	INFORMATION THEORY MS-12746
HIGH SPEED OPTICAL TECHNIQUES JA-7620	INFRARED IMAGING JA-7550, MS-12684, MS-13469
HIGH TEMPERATURE SUPERCONDUCTORS MS-12942	INFRARED INSTRUMENTS JA-7532
HOMING DEVICES MS-13179	INFRARED LASERS JA-7681
HYDRIDE VAPOR PHASE EPITAXY JA-7510	INSULATED GATES JA-7653
HYPERSPECTRAL IMAGING MS-13094A, MS-13498	INTEGRATED CIRCUITS JA-7565A, JA-7671, MS-12921
HYPERTHERMIA JA-7516, JA-7603	

Subject Index

- INTERFERENCE JA-7576
- INTERFERENCE SUPPRESSION JA-7429
- INTERFEROMETERS MS-13412
- INTERFEROMETRY TR-1053, MS-12610, MS-12899
- INTERMODULATION DISTORTION JA-7554
- INTERNET JA-7572
- INTERNETWORKING MS-13016
- ION BEAM ASSISTED ETCHING JA-7594
- IRRADIATION JA-7563A, JA-7608
- JAMMING JA-7429, MS-12855
- JITTER MS-13412
- JOSEPHSON JUNCTIONS JA-7616, MS-12902, MS-12944
- LASER BEAM APPLICATIONS JA-7686
- LASER INDUCED DAMAGE JA-7608, MS-12891, MS-12899
- LASER INDUCED FLUORESCENCE TR-1052
- LASER MATERIALS JA-7625
- LASER MODE LOCKING JA-7605
- LASER NOISE JA-7519
- LASER PROPAGATION JA-7513
- LASERS JA-7625
- LEAST SQUARES METHOD JA-7545
- LENSES JA-7678, JA-7681, MS-13146, MS-13198, MS-13238
- LINGUISTICS MS-13209
- LIQUIDS JA-7528
- LITHOGRAPHY JA-7608, JA-7678, MS-12899, MS-13049, MS-13146, MS-13206, MS-13238, MS-13248, MS-13287, MS-13307
- LOCAL AREA NETWORKS JA-7572, JA-7627, MS-13115, MS-13159
- LOGIC ARRAYS JA-7606
- LOW REFLECTIVITY JA-7532
- MACH-ZEHNDER MODULATOR MS-13077
- MAGNETIC FIELD EFFECTS MS-12985
- MAGNETIC FIELDS MS-12882, MS-12982

Subject Index

MAGNETIC FLUX JA-7633	MICROWAVE MEASUREMENTS JA-7619
MAGNETIC FRUSTRATION MS-12985	MICROWAVES MS-12882, MS-12982
MARKOV PROCESSES JA-7597	MIDCOURSE SPACE EXPERIMENT JA-7644
MASKS MS-13198, MS-13257, MS-13449, MS-13519	MILLIMETER WAVES JA-7365
MATERIALS TESTING MS-13146, MS-13238	MINE DETECTION MS-13498
MATRIX INVERSION JA-7447A	MIRRORS MS-13389
MAXIMUM LIKELIHOOD ESTIMATION MS-12934	MIXERS JA-7626A
METAL OXIDE SEMICONDUCTOR DEVICES JA-7629	MODELING JA-7351, MS-13306
METALORGANIC VAPOR PHASE DEPOSITION JA-7510	MODULATION MS-13264A
METEOROLOGICAL CHARTS JA-7611	MODULATORS JA-7552
METROLOGY JA-7665, MS-13286	MOLECULAR BEAM EPITAXIAL GROWTH JA-7612, JA-7638
MICHELSON INTERFEROMETERS TR-1053	MONOLAYERS JA-7640
MICROLITHOGRAPHY MS-13198	MOSFETS JA-7629
MICROSTRIP RESONATORS MS-12982	MOVING TARGET INDICATORS JA-7511A, MS-13315, MS-13515
MICROWAVE DEVICES JA-7603, JA-7619	MULTICASTING JA-7542
MICROWAVE FREQUENCY JA-7616	MULTICHIP MODULES MS-12921

Subject Index

- MULTIPATH ENVIRONMENTS
JA-7453A
- MULTIPLEXING
JA-7539, MS-12885, MS-13493
- MULTISPECTRAL IMAGING
MS-12684
- NAVIGATION
JA-7545
- NEAR INFRARED
MS-12684
- NETWORK ARCHITECTURE
JA-7628, MS-12948
- NETWORK ROUTING
JA-7542
- NETWORKS
MS-12722
- NIGHT VISION
JA-7550
- NIOBIUM
MS-13071
- NITRIDES
MS-12956
- NOISE
JA-7471, JA-7634
- NOISE MEASUREMENT
JA-7633, JA-7684, MS-13071, MS-13412
- NONLINEAR EQUATIONS
JA-7616
- NONLINEAR OPTICS
JA-7492, JA-7623, JA-7686
- NULLING
MS-12842
- OIL SPILLS
JA-7365
- OPTICAL AMPLIFIERS
MS-13250
- OPTICAL ARRAYS
JA-7681
- OPTICAL COATINGS
MS-12800, MS-13146, MS-13449, MS-13519
- OPTICAL COMMUNICATIONS
JA-7519, JA-7539, JA-7602, JA-7627, JA-7635A,
JA-7641, JA-7670, JA-7695, MS-12948, MS-13081,
MS-13097, MS-13250, MS-13391
- OPTICAL DETECTION
JA-7654
- OPTICAL DEVICES
JA-7681
- OPTICAL DISTORTIONS
JA-7552
- OPTICAL FIBER AMPLIFIERS
JA-7688
- OPTICAL FIBER COMMUNICATIONS
JA-7471, JA-7554, JA-7620, MS-13144
- OPTICAL FILTERS
JA-7695
- OPTICAL FREQUENCY CONVERSION
JA-7552, JA-7641
- OPTICAL HOLE BURNING
JA-7554
- OPTICAL IMAGES
MS-13248, MS-13417
- OPTICAL LINKS
JA-7540, JA-7628, JA-7635A, MS-12885,
MS-13391, MS-13410

Subject Index

- OPTICAL LITHOGRAPHY
JA-7629
- OPTICAL MATERIALS
MS-12800, MS-13197, MS-13206, MS-13449
- OPTICAL MODULATION
JA-7471, JA-7519, JA-7602, JA-7634, JA-7635A,
JA-7641, MS-12996, MS-13144, MS-13391
- OPTICAL NETWORKS
JA-7598, JA-7695
- OPTICAL NOISE
JA-7519, JA-7602, MS-13081
- OPTICAL PARAMETRIC OSCILLATION
JA-7492
- OPTICAL SATURABLE ABSORPTION
JA-7605
- OPTICAL SENSORS
TR-1052, JA-7601, MS-13397, MS-13400,
MS-13463
- OPTICAL STORAGE
MS-12996
- OPTICAL TRANSFER FUNCTION
MS-13400, MS-13401
- OPTICAL WINDOWS
MS-13401
- OPTIMIZATION METHODS
JA-7401AA
- OPTOELECTRONIC DEVICES
JA-7591, JA-7669, JA-7671
- ORBITS
JA-7528
- ORGANOMETALLIC COMPOUNDS
JA-7669
- ORGANOMETALLIC VAPOR PHASE EPITAXY
MS-12971, MS-12973
- OSCILLATORS
JA-7626A
- OUTGASSING
MS-13287
- OXIDATION
JA-7591
- PACKET SWITCHING
JA-7597, JA-7627
- PARALLEL PROCESSORS
MS-12780A
- PARAMAGNETIC RESONANCE
JA-7654
- PATTERN CLUSTERING
MS-13184
- PERFORMANCE ASSESSMENT
MS-13396, MS-13398
- PERFORMANCE ESTIMATION
TR-1051
- PHASE CONTROL
JA-7603
- PHASED ARRAY RADAR
JA-7401AA
- PHASED ARRAYS
JA-7516
- PHONONS
JA-7701
- PHOTOCONDUCTING DEVICES
JA-7639

Subject Index

- PHOTOCONDUCTIVE SWITCHES
JA-7607, JA-7732
- PHOTOCONDUCTORS
JA-7732
- PHOTODETECTORS
JA-7619
- PHOTOLITHOGRAPHY
JA-7563A, JA-7607, MS-12800, MS-13197,
MS-13449
- PHOTOLUMINESCENCE
JA-7510, JA-7624, JA-7654, JA-7677, MS-13013
- PHOTOMETRY
MS-13447
- PHOTOMIXERS
MS-13075, MS-13075A, MS-13853
- PHOTONIC CRYSTALS
JA-7534
- PHOTONICS
MS-13410
- PHOTOREFLECTANCE
JA-7639
- PHOTORESISTS
MS-13287, MS-13519
- PHOTOVOLTAIC ENERGY
JA-7669, MS-13013
- PICOSECOND SAMPLING
JA-7607
- PIXELS
MS-13447
- PLANAR ANTENNAS
JA-7534
- PNEUMATIC SYSTEMS
JA-7580
- POLYMER FILMS
JA-7640
- POSITION (LOCATION)
MS-13145
- PROBABILITY
JA-7453A, MS-13306
- PROGRAMMABLE FILTERS
MS-13071
- PROTOCOLS
JA-7597, MS-12948, MS-13115
- Q-SWITCHED LASERS
JA-7492, JA-7623, JA-7686
- QUANTIZATION
JA-7375
- QUANTUM WELLS
JA-7701
- RADAR CLUTTER
JA-7351, JA-7447A, JA-7511A, MS-13205,
MS-13315
- RADAR DETECTION
JA-7593
- RADAR IMAGING
TR-1054, JA-7474A, MS-13213, MS-13291
- RADAR INTERFERENCE
JA-7429
- RADAR RECEIVERS
MS-12921, MS-13212
- RADAR SCATTERING
TR-1054

Subject Index

- RADAR SIGNAL PROCESSING
TR-1054, JA-7474A, MS-13213, MS-13482
- RADAR SIGNATURES
JA-7474A
- RADAR TRACKING
JA-7601
- RADIATION EFFECTS
JA-7563A, JA-7678
- RADIOMETERS
MS-13469
- RADIOMETRY
JA-7365, MS-13397, MS-13454
- RAMAN LASERS
MS-13498
- RAMAN SCATTERING
JA-7688
- RAYLEIGH SCATTERING
TR-1052, JA-7688
- REAL TIME PROCESSING
MS-12780A
- RECEIVERS
JA-7626A, MS-13250
- REFLECTIVITY
MS-13389
- REMOTE SENSING
MS-13389, MS-13396, MS-13463, MS-13469
- RESISTORS
JA-7617
- RESISTS
MS-13197, MS-13198, MS-13257, MS-13307
- RESOLUTION
JA-7629, MS-12934
- RESONANT TUNNELING DIODES
JA-7606
- RESONATORS
MS-12942
- RETICLES
MS-13198
- SATELLITE COMMUNICATIONS
MS-13016
- SATELLITE INSTRUMENTS
MS-13397, MS-13398, MS-13400, MS-13412,
MS-13417, MS-13453, MS-13454, MS-13463,
MS-13469
- SATELLITE LINKS
MS-13016
- SATELLITE NAVIGATION SYSTEMS
JA-7545
- SCALING PHENOMENA
MS-13211
- SCATTERING
JA-7701, MS-13145
- SCHEDULING
JA-7539, MS-12722
- SCHOTTKY BARRIERS
JA-7636
- SCINTILLATION
JA-7517
- SEMICONDUCTOR DEVICES
JA-7565A, JA-7636, JA-7666, JA-7684, JA-7713,
JA-7732
- SEMICONDUCTOR DOPING
JA-7638
- SEMICONDUCTOR GROWTH
JA-7510, MS-12973

Subject Index

- SEMICONDUCTOR LASERS
JA-7554, MS-13081
- SEMICONDUCTOR MATERIALS
MS-12956
- SEMICONDUCTOR TECHNOLOGY
MS-13049
- SEMICONDUCTORS
JA-7534, JA-7605
- SENSOR ARRAYS
MS-13447
- SENSOR FUSION
MS-12746, MS-13094A
- SENSORS
MS-12610, MS-12934
- SHIFT REGISTERS
JA-7606
- SIDELOBES
MS-12821, MS-12855
- SIGNAL DETECTION
JA-7576, MS-13144, MS-13250
- SIGNAL PROCESSING
JA-7600, JA-7620, MS-12934, MS-13212,
MS-13330
- SIGNAL RECONSTRUCTION
MS-13211
- SIGNAL TO NOISE RATIO
JA-7602
- SILICON
JA-7671
- SOLID STATE DEVICES
MS-13853
- SOLID STATE LASERS
JA-7492, JA-7605, JA-7623, MS-12880
- SPACE BASED RADAR
MS-13315, MS-13515
- SPACE BASED VISIBLE SENSORS
JA-7644
- SPACE DEBRIS
JA-7528, JA-7601, MS-12654
- SPACE OBJECT DETECTION
JA-7600
- SPACE SURVEILLANCE
JA-7600, JA-7601, JA-7644, MS-12654
- SPACE TIME ADAPTIVE PROCESSING
JA-7428
- SPEAKER RECOGNITION
MS-13184, MS-13209
- SPECKLE
JA-7351
- SPECTRAL ANALYSIS
MS-13189, MS-13453
- SPECTROMETERS
MS-13206
- SPECTROSCOPY
JA-7677, JA-7686, MS-13287, MS-13307,
MS-13853
- SPEECH PROCESSING
MS-13184, MS-13209
- STATISTICAL ANALYSIS
MS-13330
- STATISTICAL MECHANICS
MS-12746
- SUBMILLIMETER WAVES
MS-13075, MS-13075A
- SUBSCRIBER LOOPS
JA-7598

Subject Index

SUPERCONDUCTING FILTERS MS-12942	SYSTEM ARCHITECTURE JA-7632
SUPERCONDUCTING JUNCTION DEVICES MS-13049	SYSTEMS SOFTWARE MS-13396, MS-13398
SUPERCONDUCTING RESONATORS MS-12882	TAPERED LASERS JA-7681
SUPERCONDUCTING THIN FILMS JA-7616, MS-12944	TARGET DETECTION JA-7351, JA-7601, MS-12821, MS-12855, MS-13207, MS-13291, MS-13315, MS-13330, MS-13498, MS-13515, MS-13520
SUPERCONDUCTIVE DEVICES JA-7633, MS-12902, MS-13049, MS-13071	TARGET DISCRIMINATION MS-13213, MS-13275
SUPERLATTICES JA-7612, JA-7653	TARGET RECOGNITION JA-7474A
SUPERRESOLUTION JA-7452A, MS-12934	TARGET SIGNATURES TR-1054
SURFACE CHEMISTRY JA-7640	TARGET TRACKING MS-13179
SURFACE CONTAMINATION MS-13206	TELECOMMUNICATION LINKS JA-7611
SURFACE RECOMBINATION JA-7639	TELEMETRY MS-13410
SURVEILLANCE RADAR JA-7511A, MS-13179, MS-13515	TElescopes MS-13469
SWITCHING JA-7539, MS-12885, MS-13097, MS-13493	TEMPERATURE EFFECTS MS-13401
SYNCHRONIZATION MS-12885	THERMAL COEFFICIENTS JA-7625
SYNTHETIC APERTURE RADAR TR-1051, JA-7375, JA-7452A, JA-7502, JA-7535, MS-13094A, MS-13205, MS-13213, MS-13275, MS-13325, MS-13520	THERMAL OXIDE JA-7591
SYNTHETIC APERTURE RADAR IMAGERY JA-7632	THERMAL RESISTANCE MS-12921

Subject Index

- THERMAL SIMULATION
JA-7528
- THERMOELECTRICITY
JA-7612, JA-7669, JA-7701, MS-13013
- THERMOOPTICAL EFFECTS
MS-12880
- THERMOPHOTOVOLTAICS
MS-12971
- THIN FILMS
JA-7565A, JA-7605, JA-7639
- TIME DIVISION MULTIPLE ACCESS
MS-12948
- TIME DIVISION MULTIPLEXING
JA-7620, JA-7628, JA-7670, MS-13097
- TOPOLOGY
JA-7628
- TRACKING
JA-7513
- TRAFFIC ALERT COLLISION AVOIDANCE
SYSTEM
JA-7526
- TRANSCEIVERS
MS-13075
- TRANSDUCERS
JA-7589
- TRANSIENT RESPONSE
JA-7619
- TRANSMISSIONS
MS-12722
- TRANSMITTERS
MS-13081
- TRANSPORT PROTOCOLS
MS-13016
- TREE DATA STRUCTURES
JA-7542
- TUNNELING
MS-12902
- ULTRA HIGH FREQUENCY
MS-12921
- ULTRAVIOLET LITHOGRAPHY
MS-13519
- ULTRAWIDEBAND
JA-7474A, MS-13205
- UNMANNED AIR VEHICLES
JA-7632
- VALVE ENGINEERING
JA-7580
- VAPOR PHASE EPITAXIAL GROWTH
JA-7638, JA-7669
- VLSI
MS-13482
- WAFER BONDING
JA-7671
- WAVE EQUATIONS
MS-13211
- WAVE PROPAGATION
JA-7517
- WAVEGUIDES
JA-7517
- WAVELENGTH DIVISION MULTIPLEXING
JA-7572, JA-7598, JA-7620, JA-7627, JA-7695,
MS-12722, MS-13115, MS-13159, MS-13410
- WAVELENGTHS
MS-12722, MS-13077
- WIDE AREA NETWORKS
JA-7628

Subject Index

WIDEBAND JA-7365, JA-7539, JA-7670, MS-12842	YTTERBIUM MS-12880
WIDEBAND RADAR MS-13722	YTTRIUM ALUMINUM GARNET JA-7625
WIRELESS COMMUNICATIONS JA-7597, MS-12942	157-NM LITHOGRAPHY MS-12800
X-RAY IMAGING MS-13220	193-NM LITHOGRAPHY MS-12891

REPORT DOCUMENTATION PAGE

*Form Approved
OMB No. 0704-0188*

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE 31 December 1999	3. REPORT TYPE AND DATES COVERED Bibliography	
4. TITLE AND SUBTITLE Unclassified Publications of Lincoln Laboratory — Volume 25		5. FUNDING NUMBERS C — F19628-95-C-0002	
6. AUTHOR(S) Publications Office and Library & Information Services			
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Lincoln Laboratory, MIT 244 Wood Street Lexington, MA 02420-9176		8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) HQ Air Force Materiel Command AFMC/STSC Wright-Patterson AFB, OH 45433-5001		10. SPONSORING/MONITORING AGENCY REPORT NUMBER ESC-TR-99-062	
11. SUPPLEMENTARY NOTES None			
12a. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution is unlimited.		12b. DISTRIBUTION CODE	
13. ABSTRACT (Maximum 200 words) <p>Volume 25 of Unclassified Publications of Lincoln Laboratory lists reports published from 1 January to 31 December 1999, as well as updated information on earlier publications.</p> <p>Documents listed herein are generally no longer available from Lincoln Laboratory. Qualified Defense Technical Information Center (DTIC) users may purchase copies through normal DTIC channels. Others may purchase photocopies or microfiche from the U.S. Department of Commerce, National Technical Information Service, Springfield, Virginia 22161. When ordering, the six-digit AD number should be cited.</p> <p>Subscriptions of the <i>MIT Lincoln Laboratory Journal</i> are free of charge, but provided only to qualified recipients (government employees and contractors, libraries, university faculty, and R&D laboratories).</p>			
14. SUBJECT TERMS Bibliography		15. NUMBER OF PAGES 68	16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFICATION OF ABSTRACT Unclassified	20. LIMITATION OF ABSTRACT Unclassified